

“Building Freight Capacity Through Better Operations: Defining the National Agenda”



White Paper prepared by
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July 26, 2001

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Freight transportation influences every aspect of our lives and keeps our industries competitive in the global economy.

Freight operations are the practical work of moving cargo freight from a shipper to a receiver.

■ Freight Transportation and Freight Operations

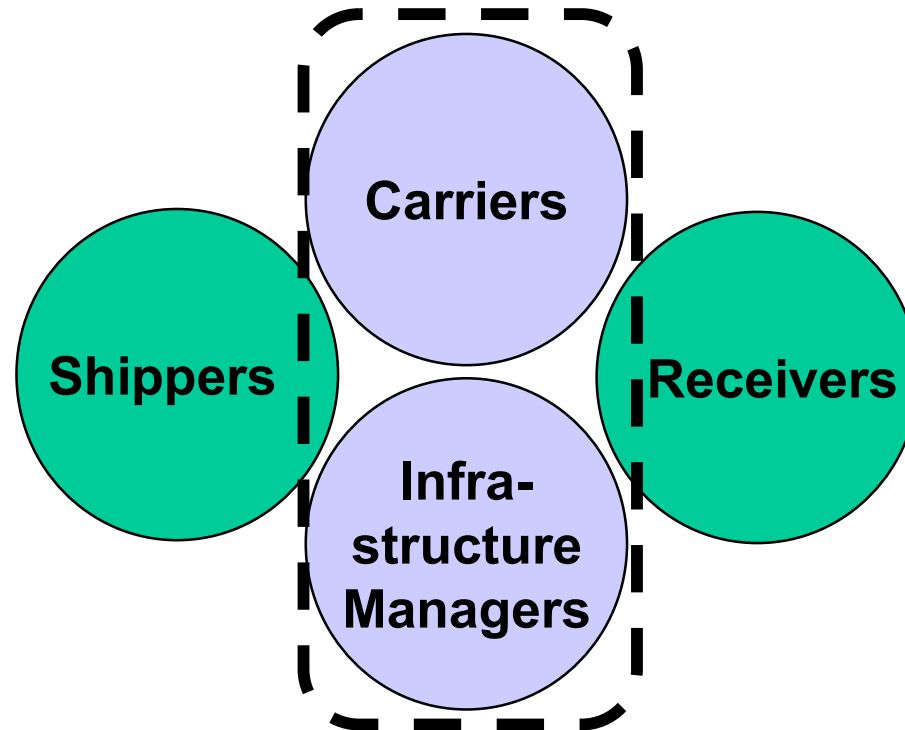
Freight transportation influences every aspect of our lives. Freight transportation shapes our cities, underpins our economy, and determines our trade patterns. Better freight transportation reduces the cost of doing business and improves our standard of living.

Freight transportation is our link to the global economy. Without efficient, coordinated freight operations using trucks, trains, ships, and planes, many goods on which the United States and our trading partners throughout the world rely would be unattainable at today's costs and quantity. Our economy depends on freight transportation to bring us textiles from India, fruit from Mexico, computer chips from Asia, engine pistons from Germany, and automobiles from Japan.

Freight operations are the practical work of moving cargo freight from a shipper to a receiver. Freight operations are a subset of the activities that constitute logistics (or supply chain) management. Freight operations are a critical part of all freight logistics transport systems: highway, rail, inland waterway, air, marine, and pipeline.

There are four major participants in freight operations: shippers, carriers, infrastructure managers (e.g., state and local DOTs, port and terminal owners and operators, railroads, etc.), and receivers. (See Figure 1.) For the purposes of this paper, we are interested primarily—but not exclusively—in the freight operations activities of carriers and infrastructure managers.

Freight Operations Players



The Focal Point of this briefing paper is the interaction between carriers and infrastructure managers.

Figure 1

The private sector is responsible for most freight operations, but leadership from both the private and public sectors is required to improve the productivity of the nation's freight transportation system.

■ Private Sector Role in Freight Operations

In the United States, the private sector is responsible for most freight operations. (See Figure 2.) However, the public sector and public authorities—though their ownership and management of the nation's highway system, ports, and inland waterways, and their regulation and taxation of freight movement—have a major role in freight operations. This briefing paper focuses on how federal and state actions might help private-sector carriers and public-sector infrastructure managers improve the productivity of their freight operations to the benefit of shippers, receivers, and the public.

Federal and state actions could be applied to many facets of freight operations. This paper explores issues and opportunities for defining a national agenda for freight system operations. The paper:

- Describes the significant pressures reshaping freight transportation;
- Argues that capacity and congestion problems are eroding the effectiveness and productivity of our freight system;
- Explores opportunities for building freight capacity through better operations and the application of information technology; and
- Suggests some initial strategies that might be considered in the reauthorization of the federal surface transportation legislation.

Public and Private Sector Roles in U.S. Freight Operations

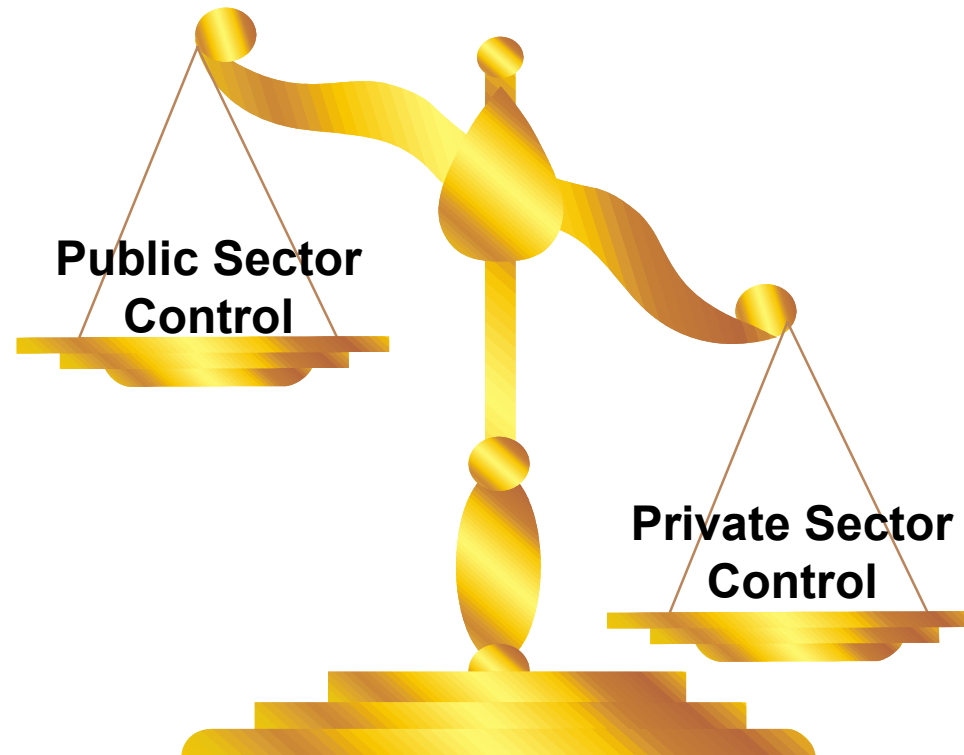


Figure 2

Changes in the world and U.S. economies have increased the demand for freight transportation. U.S. freight shipments today contain lighter, higher-value freight than they did 10 and 20 years ago, and the shipments are moved over longer distances.

■ Changing Economy and Trade Patterns

Changes in the world and U.S. economies have increased the demand for freight transportation. U.S. freight shipments today contain lighter, higher-value freight than they did 10 and 20 years ago, and the shipments are moved over longer distances.

Service sector employment has increased dramatically. (See Figure 3.) Contrary to public perception, the growth of the service sector has created a huge demand for freight services, especially in courier, air cargo, and truck service areas.

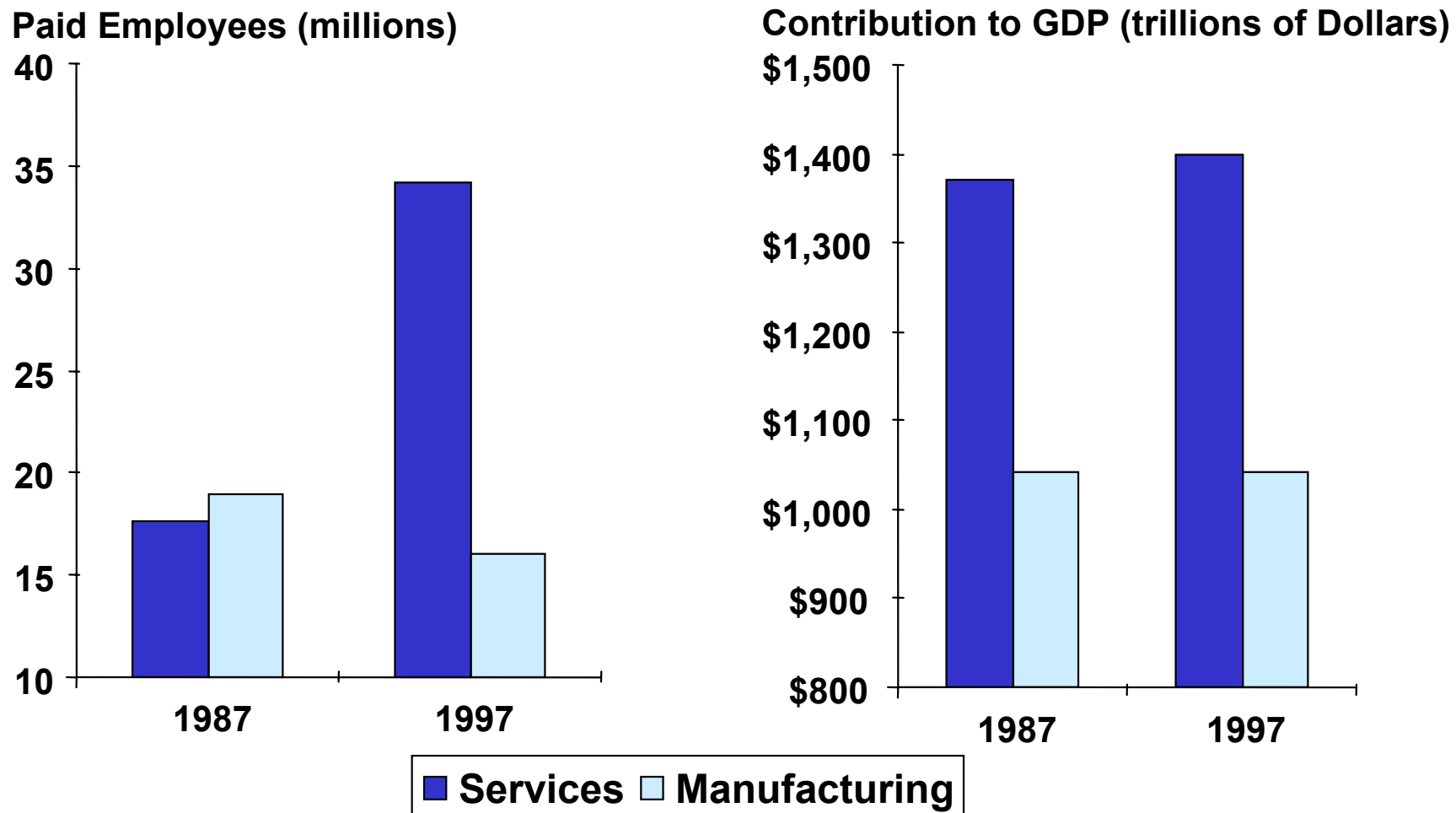
Manufacturing employment has decreased, but because of automation, manufacturing output remains high. Massive warehouse inventories and large consolidated shipments have given way to just-in-time (JIT) manufacturing and smaller, more frequent shipments. As a result, manufacturing has sustained and expanded its demand for truck, rail, marine, and air-cargo freight services.

With the collapse of the Soviet bloc and the expansion of free trade agreements, the U.S. has seen a resurgence of traditional east-west trade flows, the emergence of new north-south NAFTA trade with the growth and stabilization of Latin America, and a sharp growth in intermodal freight movements.

Freight volumes will increase as trade barriers fall. The Free Trade Area of the America (FTAA), now being discussed, would be the largest free trade zone in the world. By 2005 FTAA would stretch from the Bering Straits to Cape Horn, encompass a population of 800 million people, and have a combined Gross Domestic Product (GDP) of \$11 trillion.

Service and Manufacturing Trends

**Rapid Growth in Service Employment, Little in Manufacturing;
But Increased Freight Demand From Both Sectors**



Source: US Census Bureau, 1997 Economic Census (No 1987 Census of FIRE and Transportation sectors)

Figure 3

The freight transportation system is under pressure to improve service and productivity.

■ Increasing Freight Service Demands

The freight transportation system is under pressure to improve service and productivity. (See Figure 4.) Businesses are moving toward customized, mass-market products and services. This has expanded the demand for highly tailored and reliable freight services.

E-business and e-commerce are accelerating this trend. Recent advances in information technology and business-to-business (B2B) e-commerce via the Internet are driving dramatic changes in the freight transportation. Businesses have come to expect twenty-four-hour-a-day, seven-day-a-week freight service as the norm rather than the exception. Traditional relationships will change with direct Internet communications between buyers and sellers. Freight services in all transport modes will be redesigned, possibly reducing the role of intermediaries through secure web site access. This service redesign will tend to accommodate frequent faster cargo delivery when the customer order is placed.

Freight Shipping External Industry Pressures... "Do More With Less" and Faster Turnaround



Figure 4

Businesses have responded to these economic changes with new logistics strategies, shifting from “push” to “pull” systems—from manufacture-to-supply to manufacture-to-order.

■ New Business Logistics Strategies: From Push Logistics ...

Businesses have responded to these changes with new and evolving supply-chain logistic strategies. Businesses are in the midst of an evolutionary shift from “push” to “pull” logistics systems. They are moving from “manufacture-to-supply” or inventory-based logistics to “manufacture-to-order” or replenishment-based logistics.

In a “push” system (see Figure 5A), suppliers push materials to a manufacturer, who pushes the completed product to a distributor, who supplies the retailer, who fills the customer’s order. Each element in this logistics chain usually maintains a large and expensive inventory of parts and products as a buffer against fluctuations in supply and demand.

From Push Logistics Systems ...

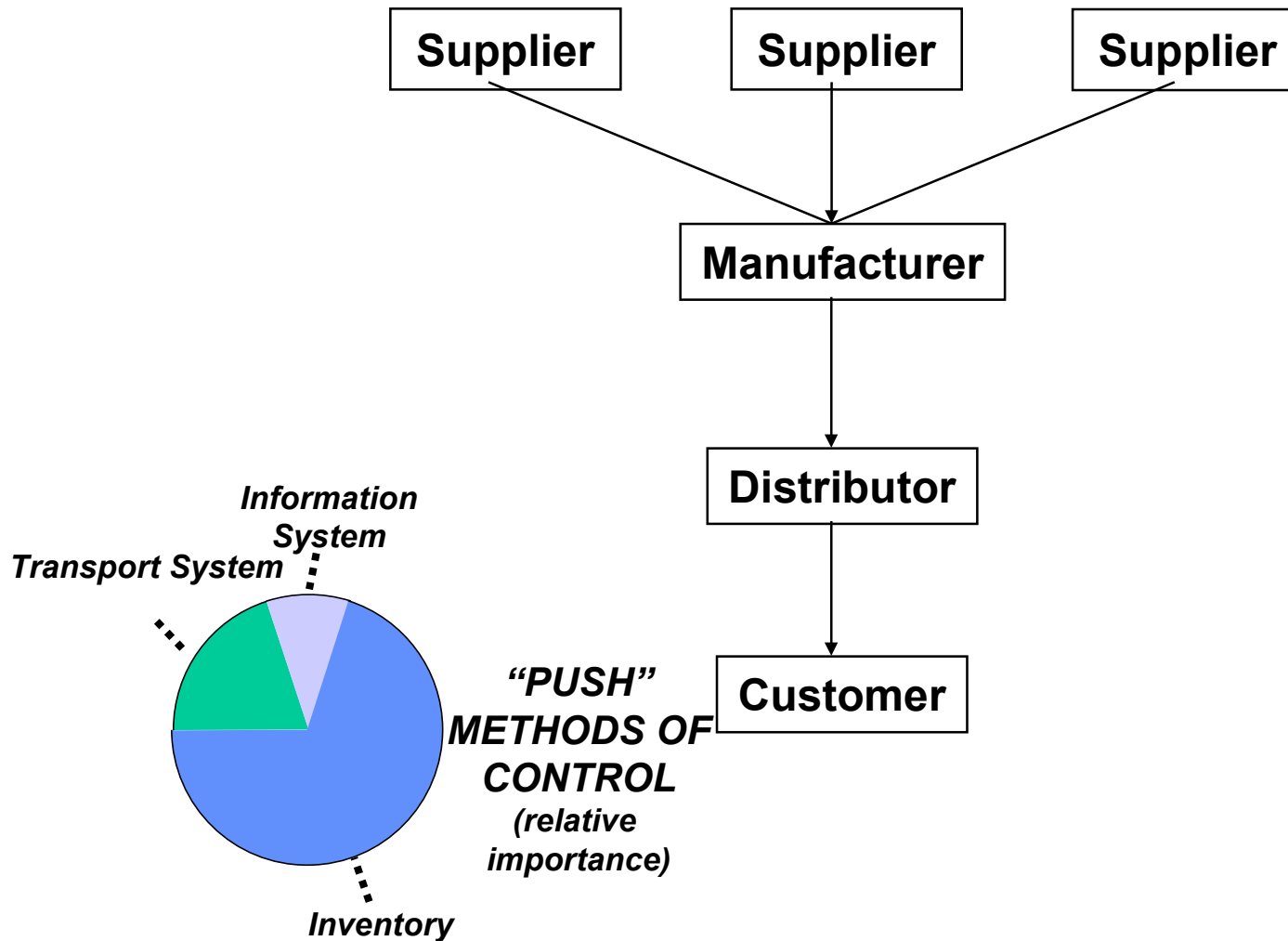


Figure 5A

Pull logistics systems are cost-effective, but they place tremendous demands on the transportation system for timely, reliable, and visible door-to-door freight transportation.

■ New Business Logistics Strategies... to Pull Logistics

A “pull” system relies less on expensive inventory and more on accurate information and timely transportation to match supply and demand. (See Figure 5B.)

Point-of-sale data is used to pull products through a system that may involve two or three tiers of suppliers; a manufacturer that has spun-off design and marketing functions to other firms; and a third-party-logistics provider (3PL) who coordinates the movement of parts and products to distributors or directly to customers. Some industries now employ a fourth-party-logistics provider (4PL) to provide businesses and 3PLs with sophisticated tools to manage supply chain inventories and track shipments door-to-door.

Pull systems are cost-effective for shippers and receivers, but they place tremendous demands on the transportation system. Shippers want timely, reliable, and visible door-to-door freight transportation. An accident, congestion, strikes, late arrival of ships and trains, storms—even unanticipated spikes in supply and demand—can unravel these tightly strung systems.

Consider how the service interruption at United Parcel Service a few years ago rippled through the economy within days. Or consider the service problems surrounding the 1997 merger of the Union Pacific and Southern Pacific railroads, which greatly delayed shipments through the Ports of Long Beach and Los Angeles. These experiences illustrate dramatically the importance of precise and reliable freight transportation systems.

... To Pull Logistics Systems

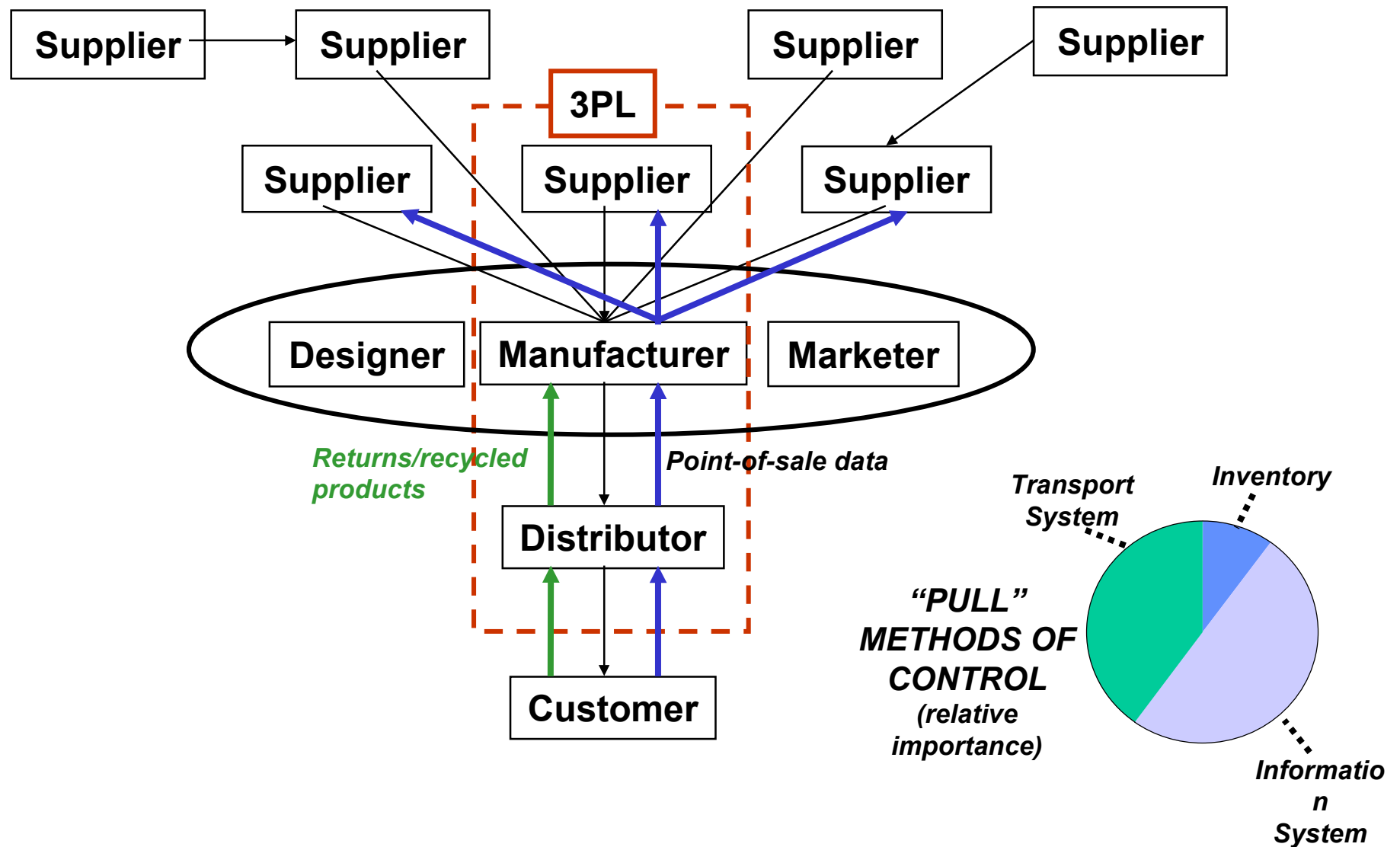


Figure 5B

The military also is adopting pull logistics techniques. Major military deployments in the future will stress tightly strung commercial freight systems that are at or near capacity.

■ New Military Deployment Strategies

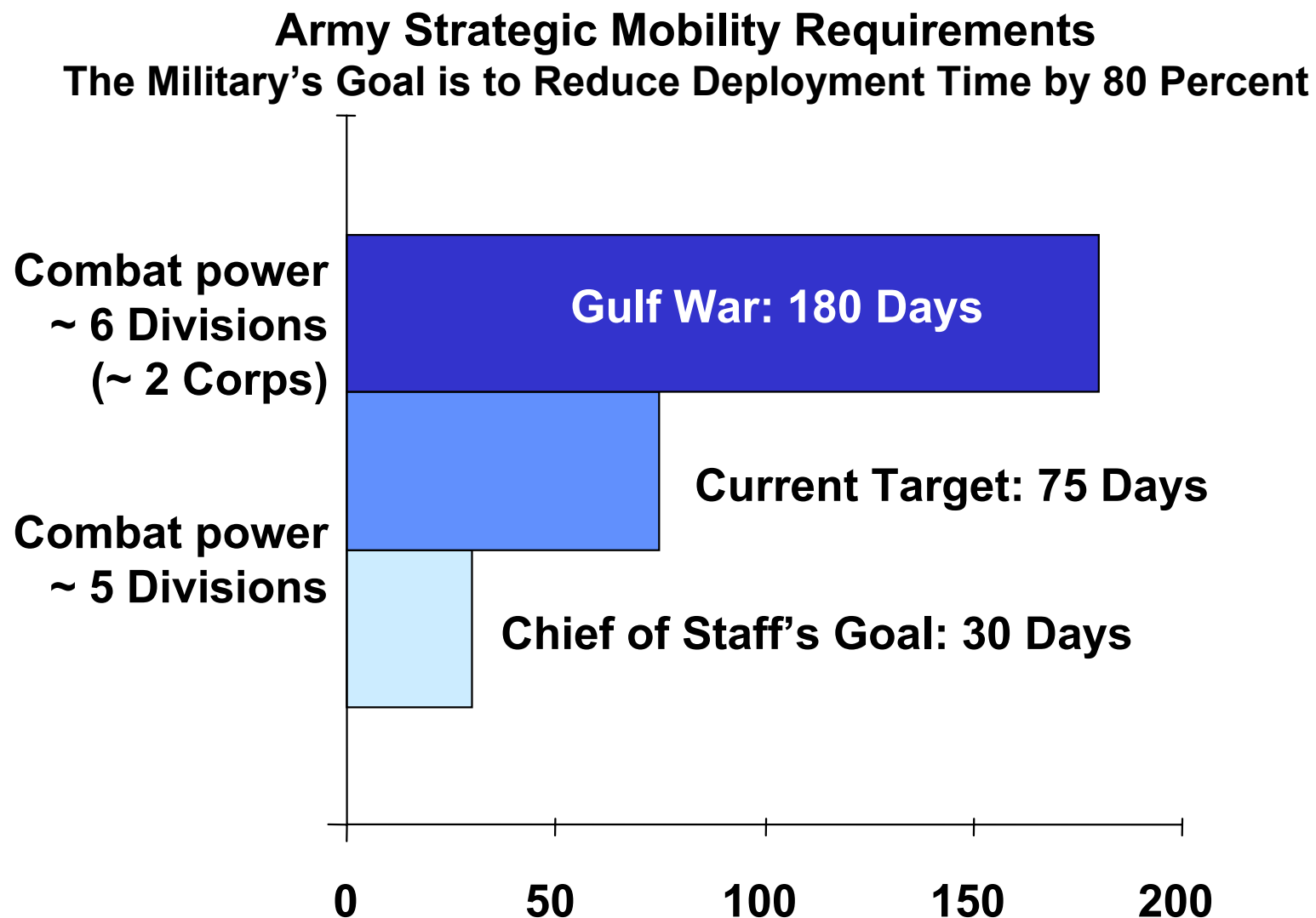
The military also is adopting “pull” logistics techniques and integrating their supply-chain logistics systems with commercial freight systems to reduce deployment time and cost.

The military’s goal is to utilize information technology, business process reengineering, and new transportation technologies to ensure delivery of the right materiel and forces at the right place at the right time.

Major trends in military’s logistic strategies:

- Deployment time frames are becoming more ambitious;
- Rapid surge and sustainment of military forces must move through commercial gateways without significant disruption.
- Defense and commercial supply chains are becoming more integrated; and
- Sensitivity to safety and force security issues is increasing.

The Army wants to substantially reduce its deployment time by 80 percent. (See Figure 6A.) This means that future military deployments will likely occur as short, sharp surges. The freight system must be capable of supporting military deployments without bringing civil commerce and defense-industry production to their knees.



Source: Adapted from briefing by William Lucas, MTMC, to TRB Annual Meeting, Jan. '00

Figure 6A

Collaborative supply-chain management promises to reduce freight-transportation costs and improve business productivity.

■ Increasing Supply-Chain Collaboration

Collaborative supply-chain management promises to reduce freight transportation costs and improve business productivity. Through collaborative planning, forecasting, and replenishment (CPFR) agreements and procedures, industry partners reduce the uncertainty and costs of matching demand and supply. (See Figure 6B.)

Supply-chain collaboration is considered so crucial today that more than two dozen of the world's largest shippers, including Wal-Mart, K-mart, J.C. Penny, Eastman Kodak, Hewlett-Packard, Nabisco, Proctor & Gamble, and Sara Lee have formed the Voluntary Inter-industry Commerce Standards (VICS) group to advance the science and practice of collaborative supply-chain management.

The amount of money being invested in supply-chain management tools (especially in technology for tracing and tracking freight shipments) is an indication of the increasing importance of supply-chain logistics and freight operations. It is estimated that the market for shipment tracking tools that make freight visible door-to-door (freight visibility technologies) will quadruple from \$125 million in 2000 to more than \$515 million in 2005. i2 Technologies, Manogistics, Menlo Logistics, and Transentric are examples of private-sector suppliers of this technology.

The Evolution of Supply Chain Initiatives

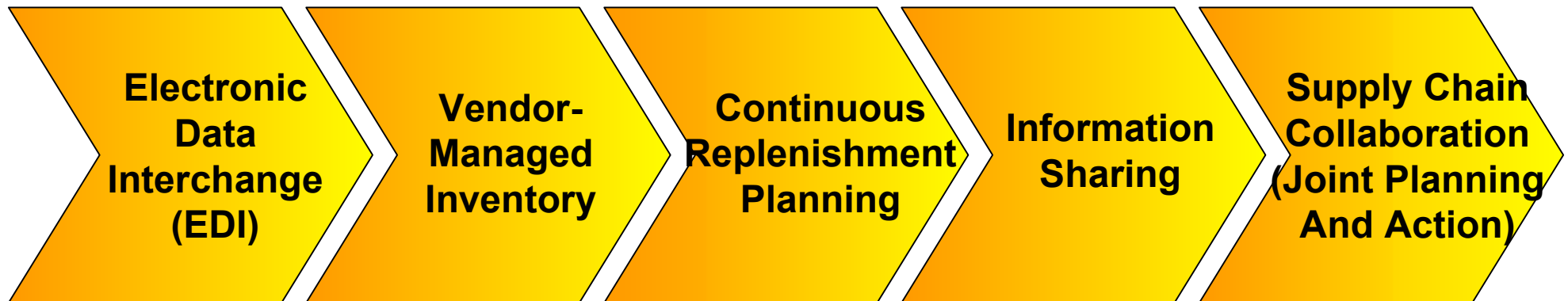


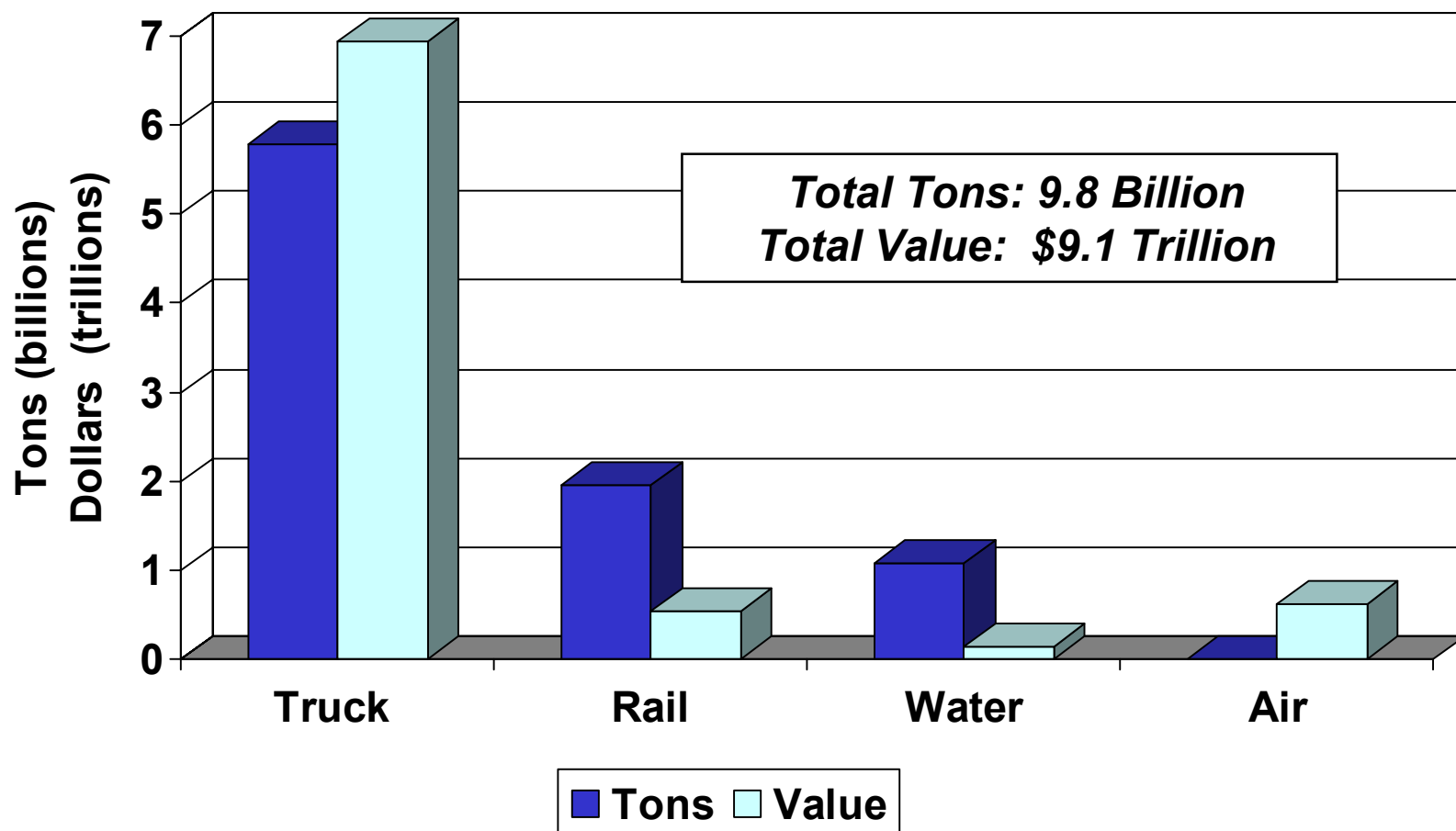
Figure 6B

**An estimated
10 billion tons
of freight valued
at \$10 trillion
moved into, out
of, and within
the U.S. in 1998.**

■ Large Freight Volumes Today

These changes in the economy, trade patterns, and logistics strategies have increased the volume of freight being moved. It is estimated that 10 billion tons of freight valued at \$10 trillion moved into, out of, and within the U.S. in 1998. (See Figure 7.)

Domestic Freight Tons and Value, 1998 Freight Moving Into, Out Of, and Within the U.S.



Source: FHWA Multi-Modal Freight Analysis,
Framework Project using Reebie Associates 1998 data (1st Approximation)

Figure 7

Domestic freight tonnage is expected to double by 2020. The volume of freight moving through the major U.S. ports may double or triple in the same planning horizon.

■ Larger Freight Volumes Tomorrow

Domestic economic growth, expanding international trade, and new business logistics strategies are expected to double the tonnage of freight moving into, out of, and within the U.S. by 2020¹. (See Figure 8.)

At moderate rates of economic growth, preliminary estimates indicate that the total tonnage of freight carried by all freight systems—truck, rail, air, water, and marine—may increase by 100% in the West; by 89% in the Central states and the South; and by 79% in the Northeast.

The volume of freight moving through the major international trade ports may grow ever faster. The volume of freight moving through the Ports of Los Angeles and Long Beach is forecast to triple by 2020. Similar increases are expected on the East Coast at ports like New York and New Jersey and Hampton Roads. Gulf Coast ports like Houston and New Orleans will likewise experience significant increases as the U.S. to Latin America trade matures.

¹ Preliminary forecasts prepared by DRI/WEFA for the Federal Highway Administration's Multi-Modal Freight Analysis Framework Project, January 2001.

Freight Growth by Region, 1998-2020

Preliminary Forecast

(Tons, All Modes, All Commodities)

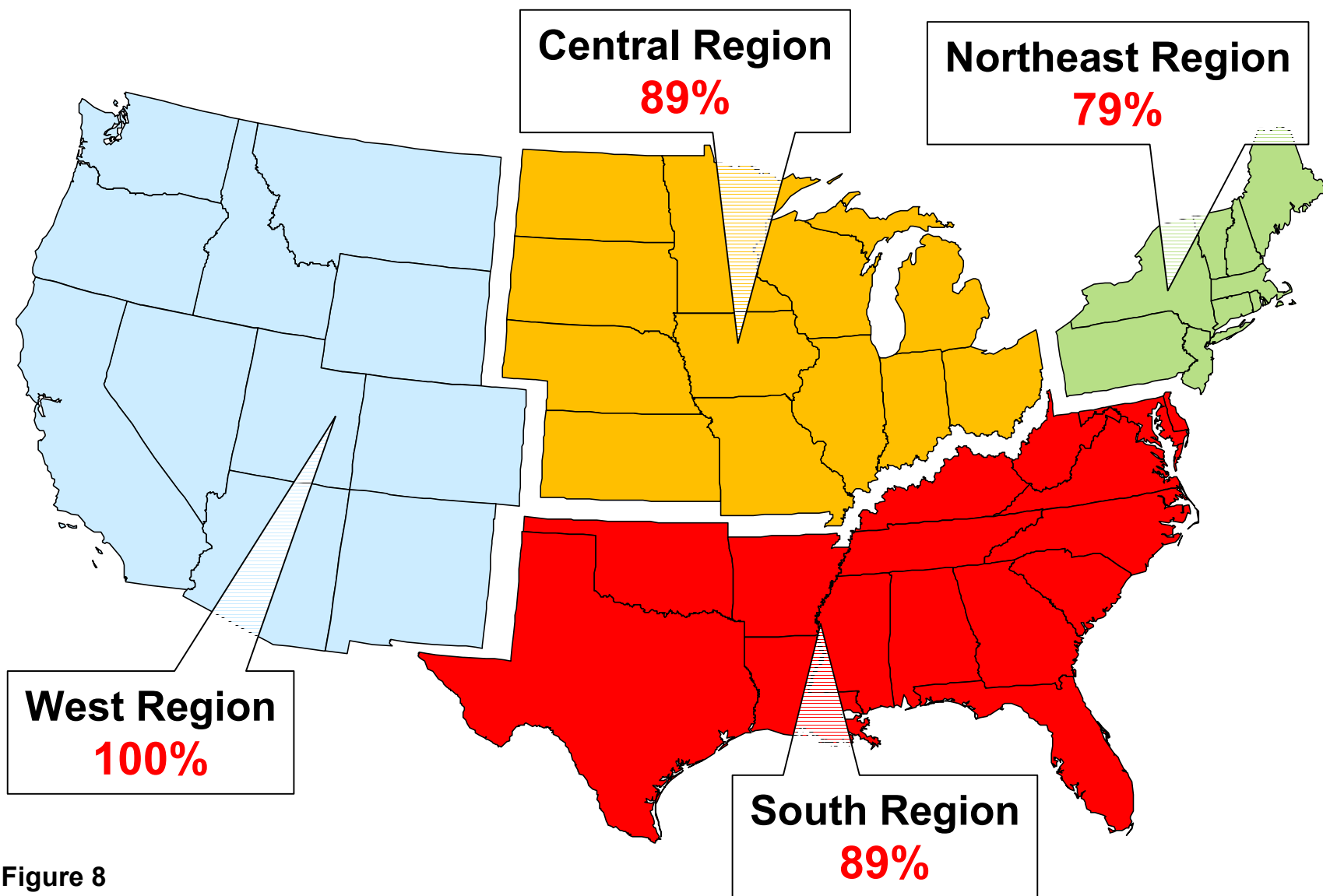


Figure 8

The U.S. has added very little freight system mileage over the last decades.

■ Decreasing Freight System Mileage

The U.S. has added very little freight system mileage over the last decades. (See Figure 9.) Highway, pipeline, and air mileage have increased modestly. Class I railroad mileage has decreased as the railroads have restructured their systems, and the amount of waterway navigation channel has remained largely unchanged. Our highways, rail lines, and ports are increasingly congested because increasing demand has absorbed most of the readily available freight system capacity.

Freight System Mileage Within the U.S.

Highway, pipeline, and air increased modestly;
Class I rail lost mileage

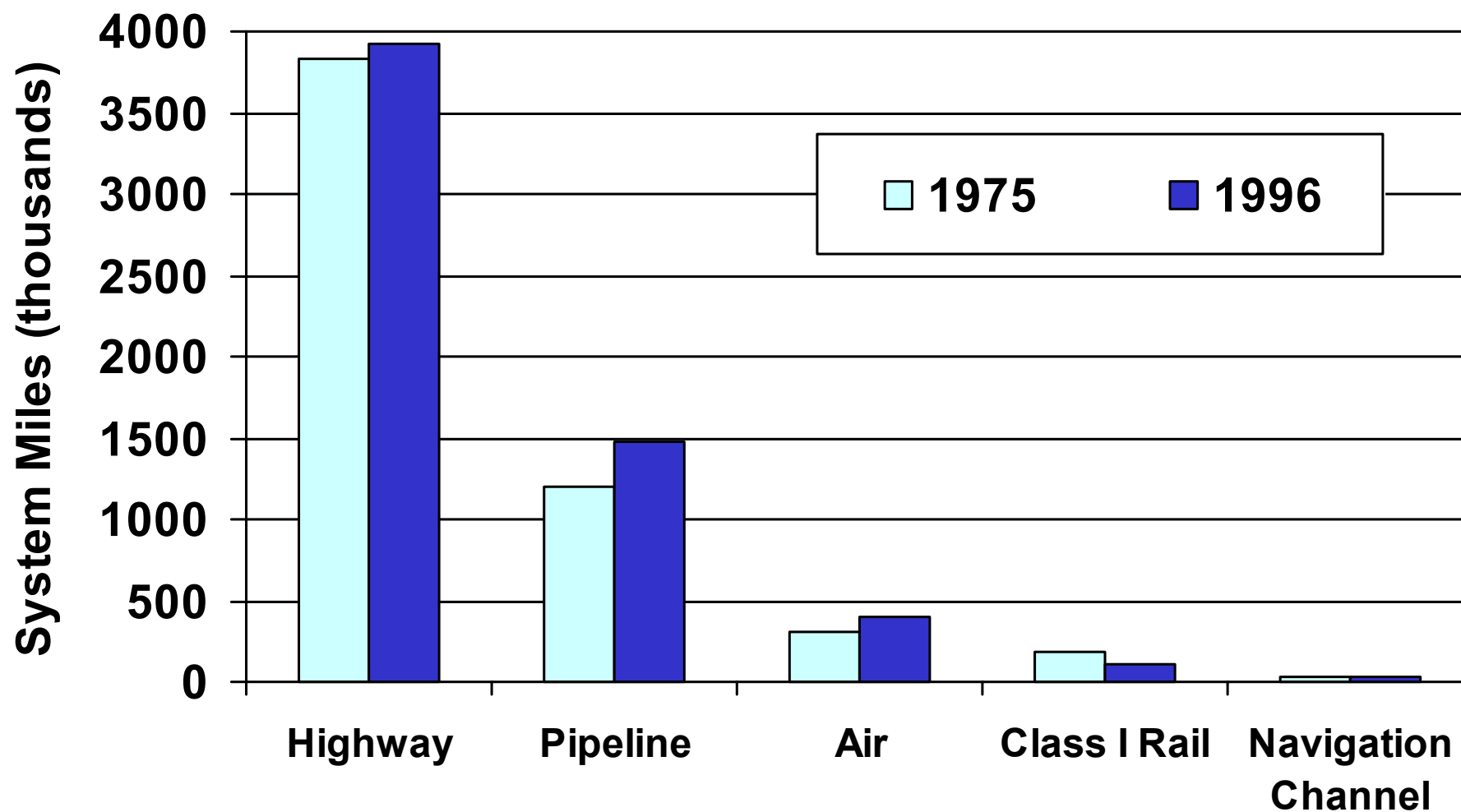


Figure 9

Source: USDOT, Bureau of Transportation Statistics, National Transportation Statistics, 1999

Truck freight depends on a densely developed highway network with major intercity corridors.

■ Highway Truck-Freight Volumes Today

The U.S. highway system carries about 65 percent of domestic freight by tonnage and over 75 percent of domestic freight by value. (See Figure 10.) Truck freight depends on a densely developed highway network with major intercity corridors.

Truck Freight Flows, 1998

All Commodities; All Truck Types; Highway Freight Density in Tons

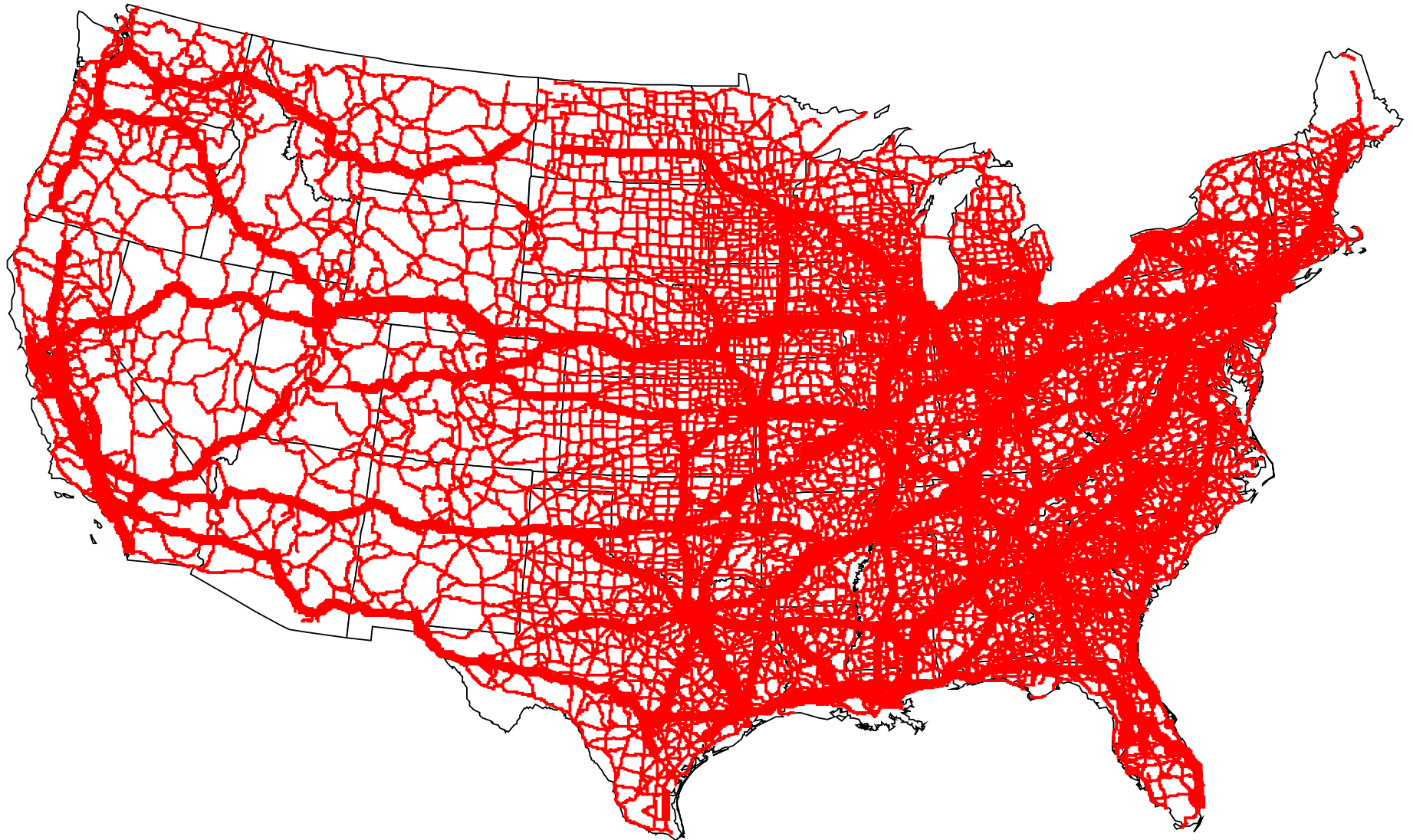



Figure 10

Source: FHWA Multi-Modal Freight Analysis, Framework Project using Reebie Associates 1998 data

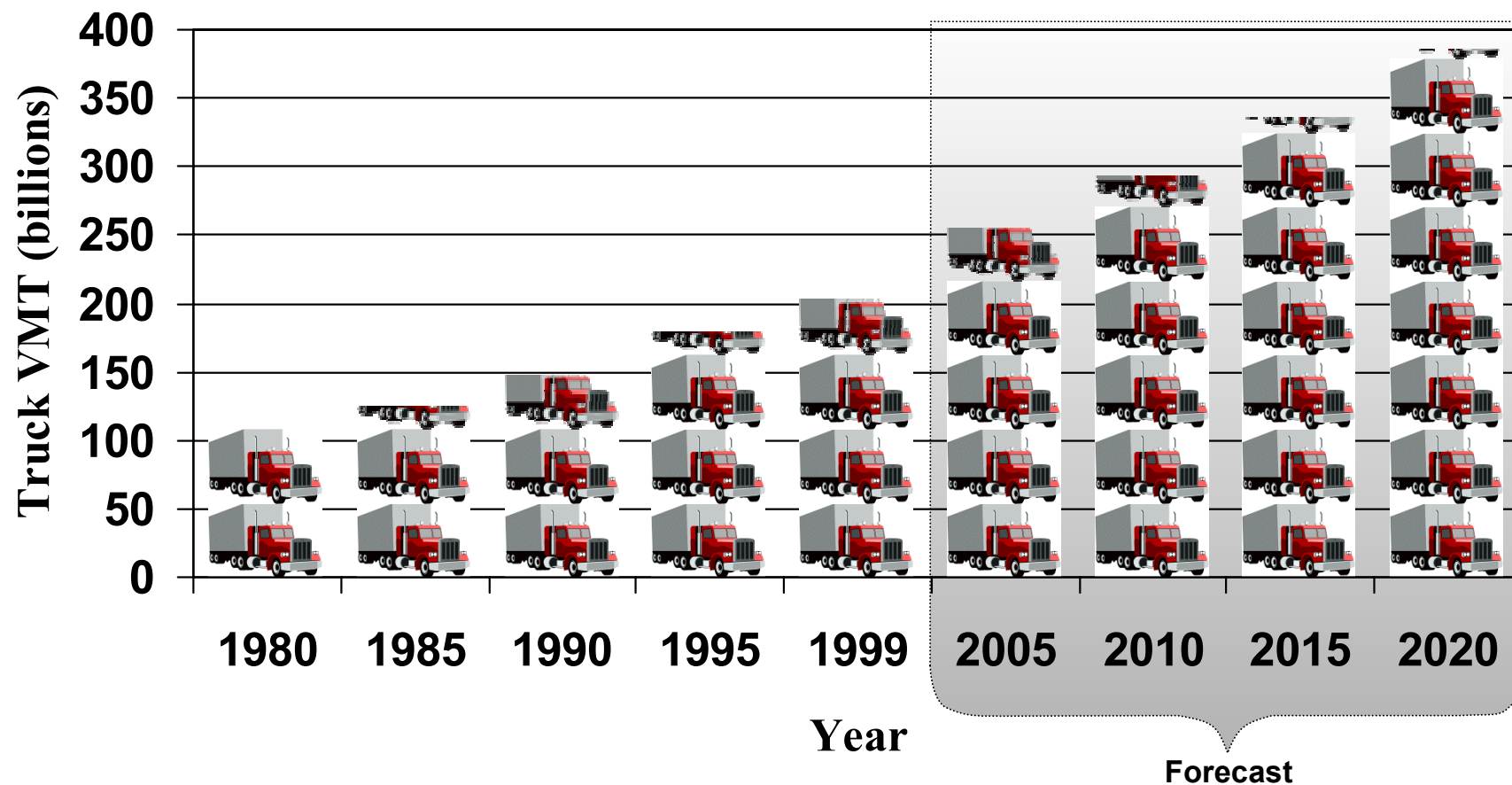


Truck travel is expected to double in the next twenty years.

■ Highway Truck-Freight Volumes Tomorrow

Truck vehicle-miles-of-travel (VMT) doubled in the last twenty years and is forecast to double again in the next twenty years. (See Figure 11.)

Truck[‡] Vehicle Miles Traveled (VMT) - 1980 to 2020



[‡]Trucks includes both single-unit vehicles with 2-axles and 6 or more tires and combination vehicles.

**Preliminary forecast generated for FHWA, Office of Policy, by WEFA, Inc.*

Figure 11

The problems of growing freight volumes and decreasing capacity are particularly acute in metropolitan areas where increasing congestion has increased trucking costs and reduced delivery reliability.

■ Growing Highway Congestion and Deteriorating Reliability

The problems created by growing freight volumes and decreasing highway capacity are particularly acute in metropolitan areas. Growing metropolitan congestion has increased trucking costs and reduced delivery reliability. Nationally, total vehicle-miles-of-travel have increased 72 percent over the last 15 years, while total highway mileage has increased only one percent.

The cost of highway congestion to the trucking industry is moderate today, but if the volume of freight traffic doubles over the next decade, the cost will rise significantly. Large trucks are a small percentage of the vehicles on highways—typically, less than 5 percent of total vehicles on urban highways during congested peak periods—but a doubling of truck volumes on already saturated access roads will add appreciably to congestion. (See Figure 12.)

When highways are saturated, traffic flows are unstable; the frequency of incidents such as minor accidents, flat tires, and overheated engines increases; the time required for traffic flow to recover increases exponentially; and reliability vanishes.

Whether the cause of delay is an accident, bad weather, or delays related to a highway repair project, the effect is the same. A one- or two-hour delay can mean a missed delivery window or a missed intermodal train connection and a delay of a day in a domestic shipment. A missed connection on an international move can mean a delay of a week or more. For a freight system trying to serve just-in-time manufacturing and retailing businesses, reliability is critical. Poor reliability means lost business, diminished economic value and higher costs of living.

Travel Rate Congestion Index

Peak-Period Travel Times Have Increased Significantly Compared to Off-Peak Travel Times
in 68 Large Metro Areas

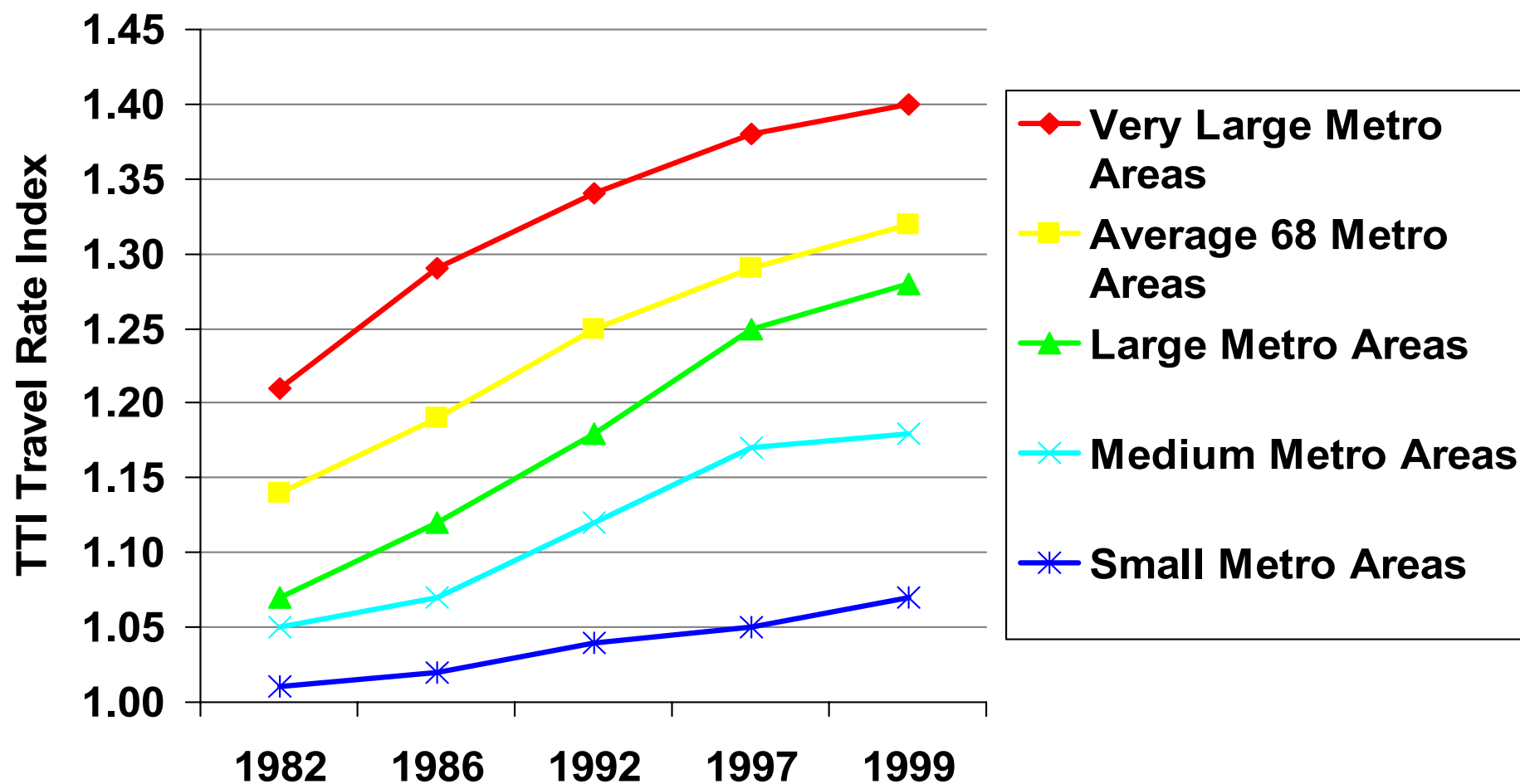


Figure 12

Source: Texas Transportation Institute

The rail system carries about 8 percent of the domestic freight by tonnage and about 40 percent by ton-miles.

■ Rail Freight Volumes Today

The rail system carries about 8 percent of the domestic freight by tonnage and about 40 percent by ton-miles. In 1999 ton-miles increased by 4.1 percent from the prior year to 1.43 trillion, while tonnage jumped to 1.72 billion, a record high. U.S. railroads also hauled a record 9.0 million intermodal trailers and containers in 1999. However, the route structure of the nation's mainline rail system has been changed only modestly since 1975. (See Figure 13.)

Since deregulation of the rail industry in 1980, the focus has been rail network rationalization. A succession of mergers and acquisitions has left the nation with a handful of very large (Class I) railroads operating on a significantly consolidated mainline network with connections to many light-density lines. The Class I railroads have reportedly increased the volume of freight they carry by 50 percent while reducing trackage by 35 percent, locomotives by 32 percent, railcars by 25 percent, and employees by 60 percent.

Rail Freight Flows, 1998

All Commodities; All Rail Services; Rail Freight Density in Tons

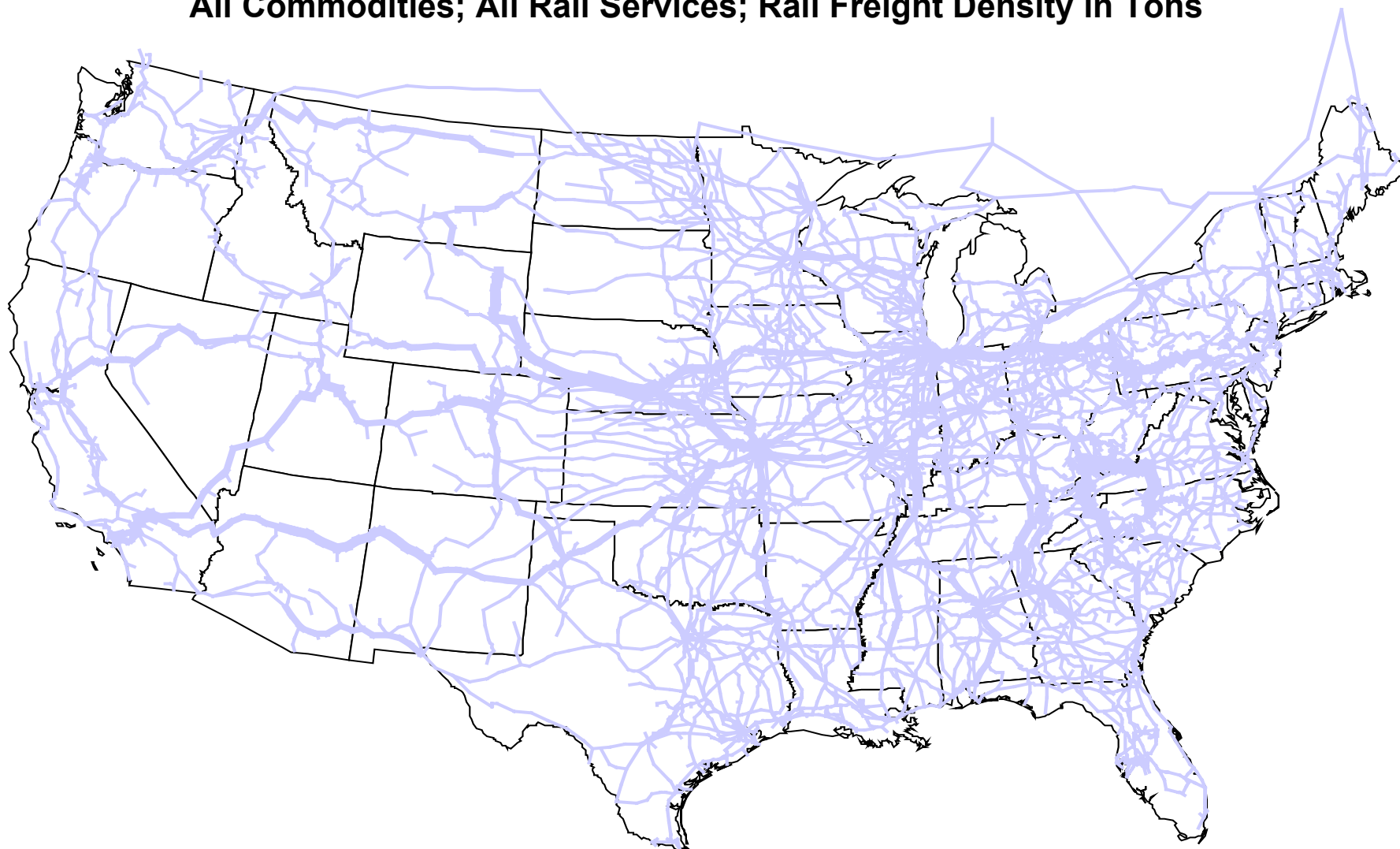


Figure 13

Source: FHWA Multi-Modal Freight Analysis, Framework Project using Reebie Associates 1998 data

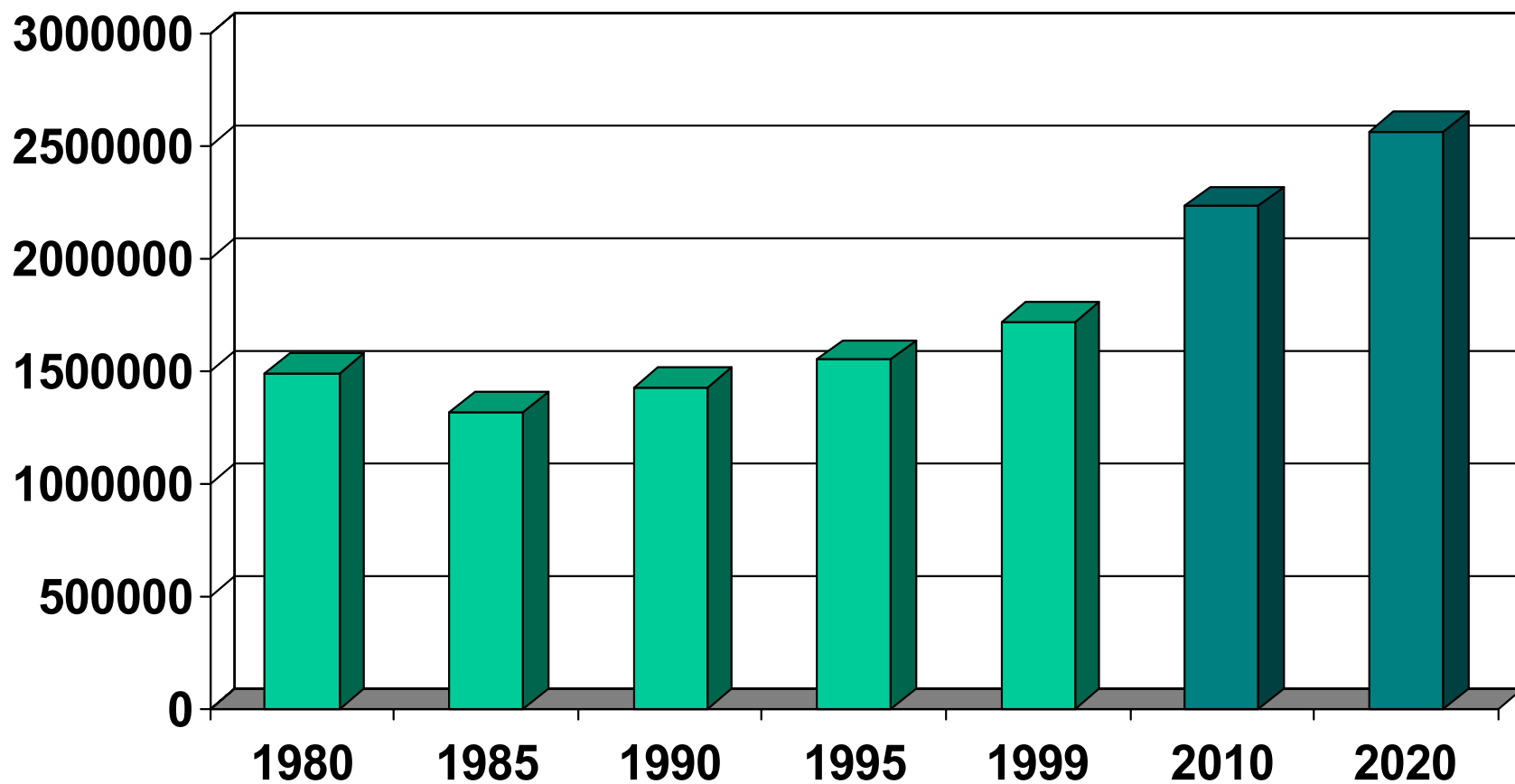
Rail freight volumes are expected to grow significantly by 2020.

■ Rail Freight Volumes Tomorrow

Rail freight volumes are expected to grow significantly from 1.6 billion tons in 1999 to around 2.5 billion in 2020. (Text to be added.) (See Figure 14.)

Forecast of Rail Traffic (By Origins in Tons)

Thousands



Preliminary Forecasts- Railroad Facts and Freight Analysis Framework

Figure 14

Despite major restructuring, the rail industry is short of capacity in certain key lanes and at key rail hubs such as Chicago.

■ Rail Freight System Choke Points

Despite major restructuring and rationalization, the rail industry now finds itself short of capacity in certain terminal areas and along key lanes.

Chicago is the critical example of terminal-area congestion. Twenty-five percent of the nation's rail freight originates or terminates in Chicago. On a typical day, 1,200 locomotives, 33,000 rail cars, and 44,000 pieces of intermodal equipment are routed through heavily congested connecting lines, yards, and terminals that were designed to 19th century rail standards. In late 2000, the Association of American Railroads reported that the connection time for rail-bound carload traffic through Chicago was approximately 40 hours. While a significant improvement over the 90 to 100 hours reported a decade or so earlier, Chicago is still a major choke point.

Along some intercity rail corridors, rail freight service must compete for space and time with commuter-rail trains and intercity-passenger trains. In some corridors such as the Mid-Atlantic rail corridor, volumes are growing but critical choke points limit capacity. (See Figure 15.)

An increase in rail traffic alone can bring rail and truck operators into conflict. In a number of cities, longer freight trains (some exceeding 10,000 ft) and more frequent freight trains block key highway-rail grade crossings used by truckers to move containers from port terminals to trains waiting at intermodal rail terminals.

Mid-Atlantic Rail Corridor Choke-Points Study

Participants: Amtrak, CSX, NS, NJ, PA, DE, MD, VA, I-95 Coalition

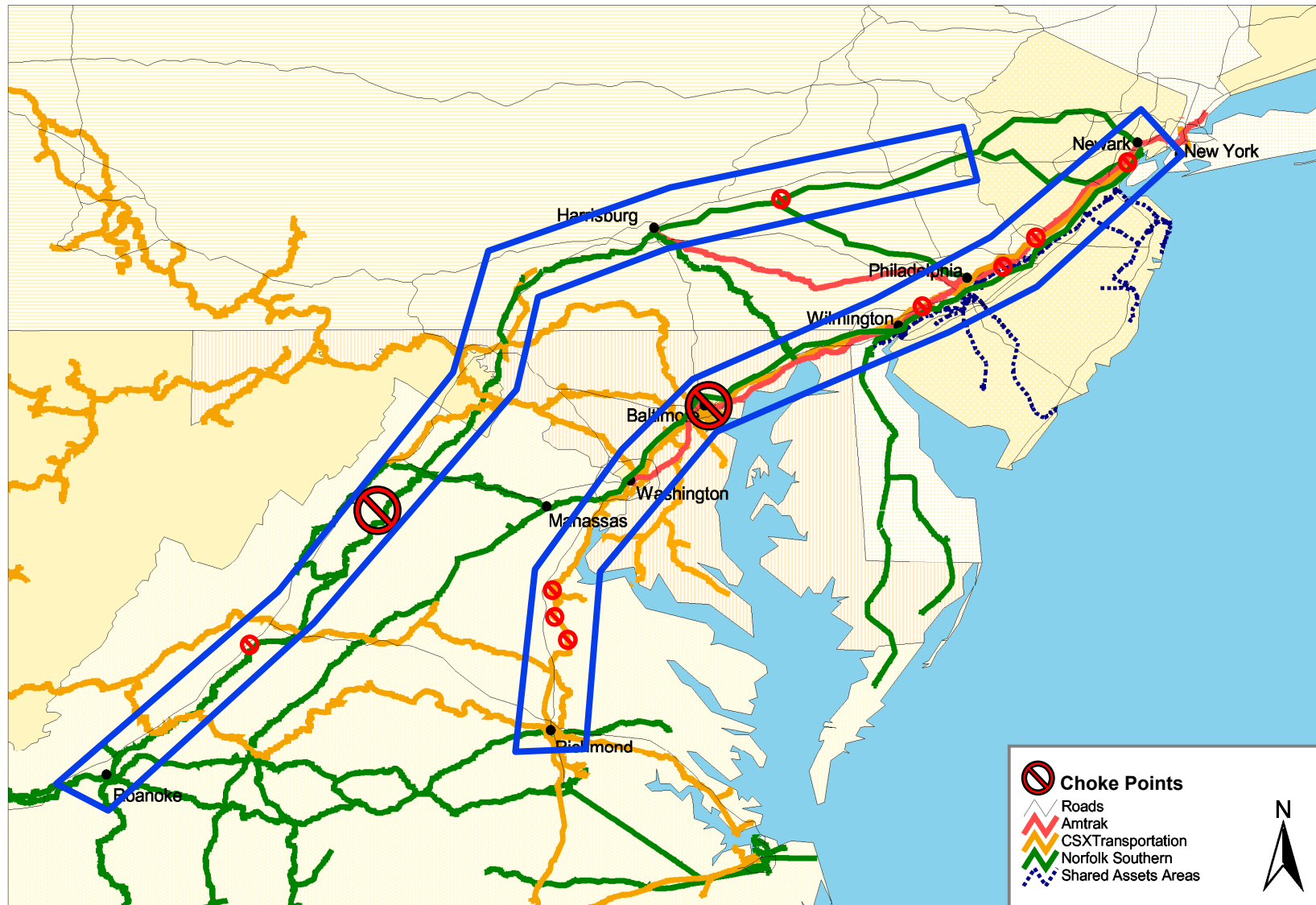


Figure 15

Trade through the nation's international marine—and land—gateways has grown from 11 percent to 27 percent of U.S. GDP.

■ International Gateway Freight Volumes Today

The major international marine- and land-gateways and their share of import and export freight tonnage are shown in Figure 16.

U.S. international trade in goods and services has grown from 10.7 percent of the GDP in 1970 to 26.9 percent in 1999 (constant 1996 dollars). Trade with NAFTA partners Canada and Mexico grew from 26 percent of total U.S. trade in 1990 to almost 33 percent in 1999.

The U.S. Marine Transportation System (MTS) comprises 25,000 miles of navigable channels, 300 ports, and 3,700 marine terminals. Annually, the MTS moves more than a billion tons of domestic and international freight. In addition to freight, the MTS and the inland waterways serve 134 million ferry passengers, 5 million cruise-ship passengers, and 110,000 commercial fishing vessels annually.

In the last 25 years, there have been major improvements to U.S. coastal ports and to coastal and inland waterways, primarily in response to the container revolution and the general growth in trade, but also in response to competition among ports and states seeking the economic benefits associated with trade. While almost all coastal ports experienced growth over the last 25 years, the ports on the west and southeast coasts experienced the greatest growth, reflecting the growing trade among the Pacific Rim countries. Emerging new trade flows westerly through the Suez Canal are increasing growth through the East Coast port range and the Northeast in particular.

Top Gateways for International Freight, 1998

Exports and Imports in Tons

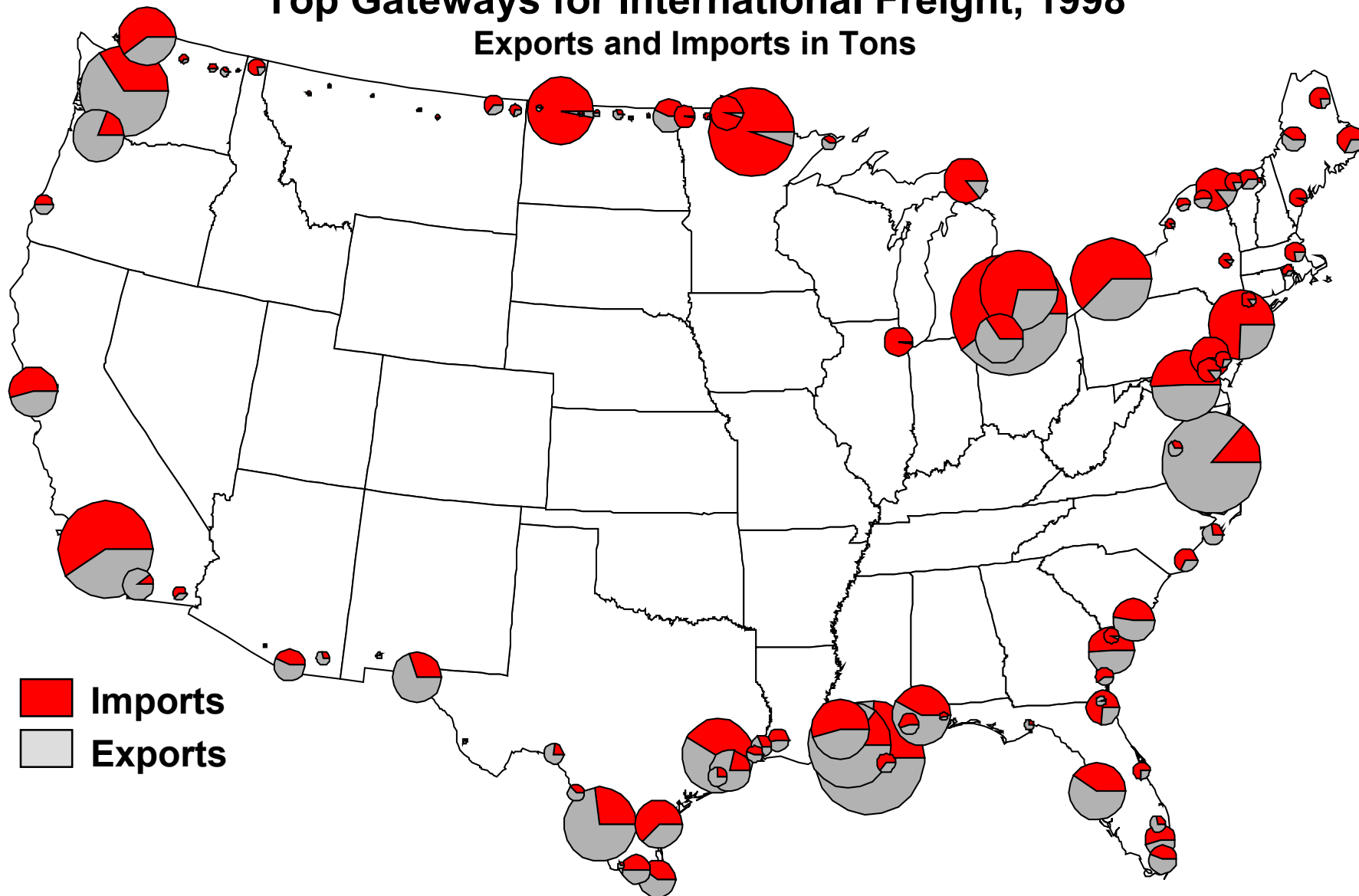


Figure 16

Source: FHWA Multi-Modal Freight Analysis , Framework Project using Reebie Associates 1998 data

Containerized cargo and containerships (including roll-on/roll-off vessels are the fastest growing segments of the maritime freight market.

■ Types of Marine Cargo Vessels

Maritime cargo is classified into two general categories—general cargo, which includes break bulk, neo-bulk, and containerized cargo; and bulk cargo, which includes liquid bulk and dry bulk. The five vessel types illustrated in Figure 17 carry most of these cargoes.

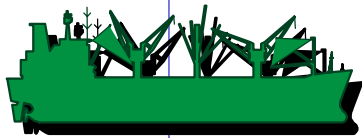
Containerized cargo and containerships (including roll-on/roll-off (Ro/Ro) and lift-on/lift-off (Lo/Lo vessels) are the fastest growing segments of the maritime freight market. Containerized shipping represents one of the highest return-on-investment (ROI) cargoes handled by U.S. ports and waterways.

Functional Classification of Maritime Cargos

All Maritime Cargo

General Cargo

Bulk Cargo



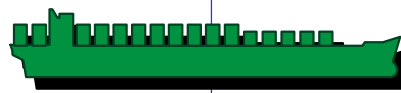
Break Bulk

Sacks, Cartons,
Crates, Drums,
Pallets, Bags



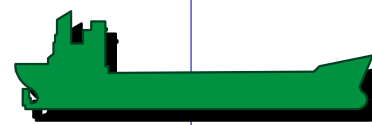
Neo-Bulk

Lumber, Paper,
Steel, Autos



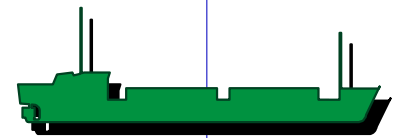
Containerized

Containers,
Lift On/Lift Off
(Lo/Lo),
Roll On/Roll Off
(Ro/Ro)



Liquid Bulk

LNG, Petroleum,
Molasses,
Chemicals,
Vegetable Oil



Dry Bulk

Grain, Sand &
Gravel, Scrap
Metal, Coal/Coke,
Clinker, Fertilizer

Figure 17

Worldwide and U.S. container volumes in ports will double or triple in the next two decades.

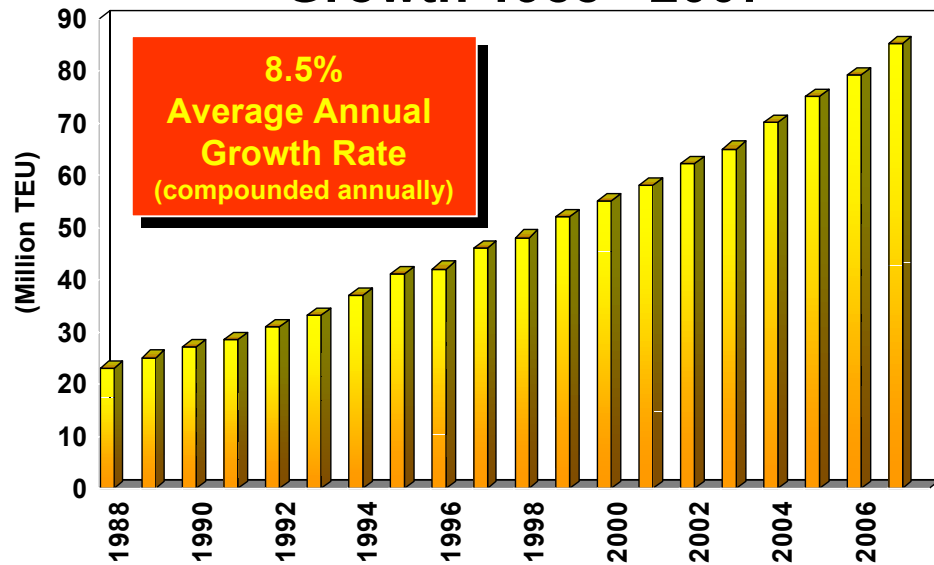
■ Marine Port Container Volumes Tomorrow

Worldwide container volumes are growing at an 8.5 percent compound annual growth rate (CAGR). U.S. marine container traffic is predicted to grow at a CAGR between 6 percent and 7.5 percent over the next ten to twenty years. (See Figures 18A and 18B.)

Assuming current market shares and port productivity stay about the same as they are today, every major U.S. container port and terminal will double or triple the volume of containers that it handles over the next twenty years.

Key U.S. ports are typically located in developed major urban areas. These urban ports and terminals, like the urban truck and rail systems that serve them, are experiencing significant congestion and capacity problems.

20 Year Containerized World Trade Growth 1988 - 2007



Source: Clarkson Research Studies
and WestLB Panmure

Figure 18A

**CAGR = Compound Annual
Growth Rate**

U.S. Containerized Tonnage Forecast

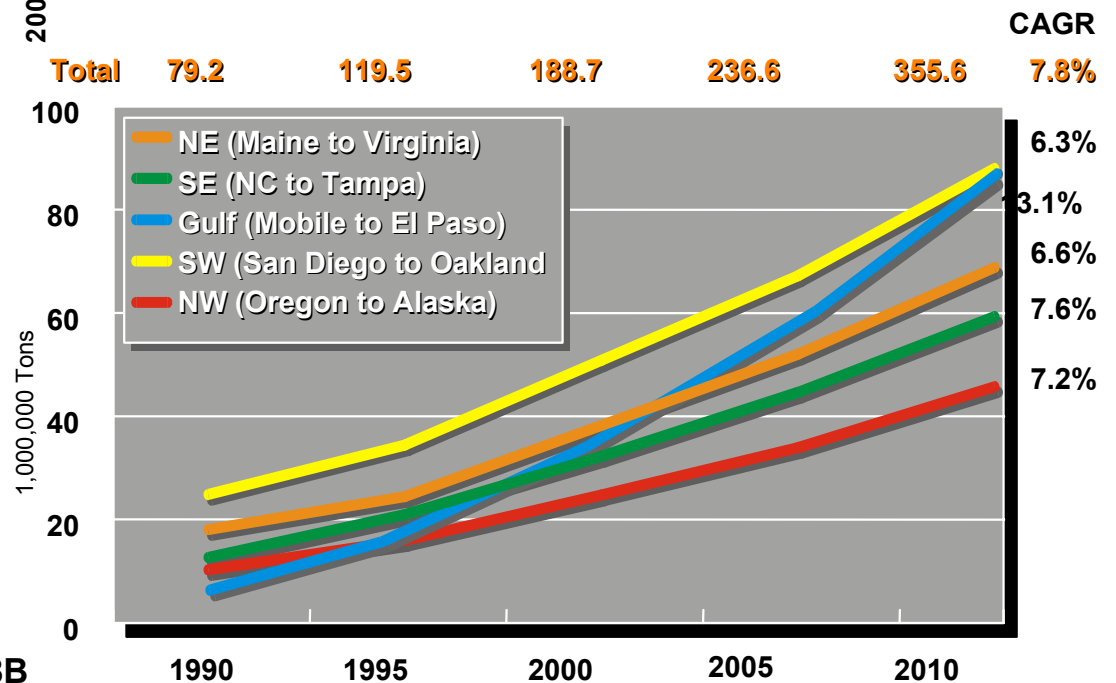


Figure 18B

Source: TranSystems Corporation/
Containerisation International Yearbook

Constructing major landfills for port expansion and implementing major channel deepening projects is a long, difficult and costly process with the potential for major environment and community impacts.

■ Port Capacity Bottlenecks

Accommodating the predicted growth in container traffic is a major challenge for East, West and Gulf Coast ports. Ports and marine terminals must expand their capacity and improve their productivity.

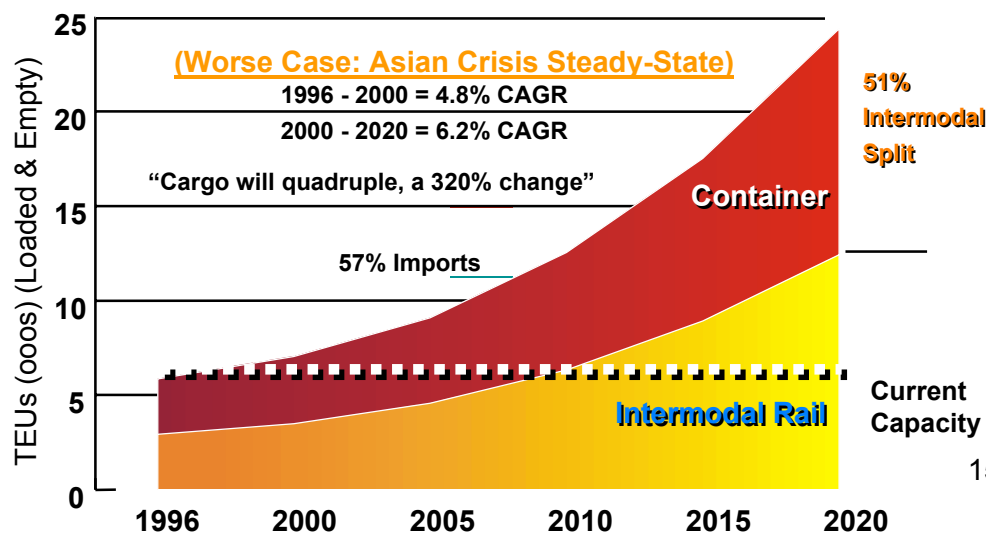
The problem is particularly acute at the Ports of Los Angeles and Long Beach. (See Figure 19.) To accommodate the most conservative (lowest growth) container forecast for 2010 at their current (2000) container-throughput rates, the two ports would need to add 2,061 acres of new terminal space to their existing acreage. By 2020 they would need over 3,624 acres of new terminal space.

The Southern California ports are not alone in facing this challenge. On the East Coast, the Ports of New York and New Jersey will see a two-fold increase in container volume by 2020 and a four-fold increase by 2040. (See Figure 20.)

However, future expansion is problematic. Constructing major landfills for port expansion and implementing major channel deepening projects is a long difficult, and costly process with the potential for major environment and community impacts.

The inland waterway system also faces major challenges. Much of the inland waterway infrastructure is aging, with many of the locks more than 50 years old and beyond their design life. Renewal of the system will be a major concern over the next 20 years.

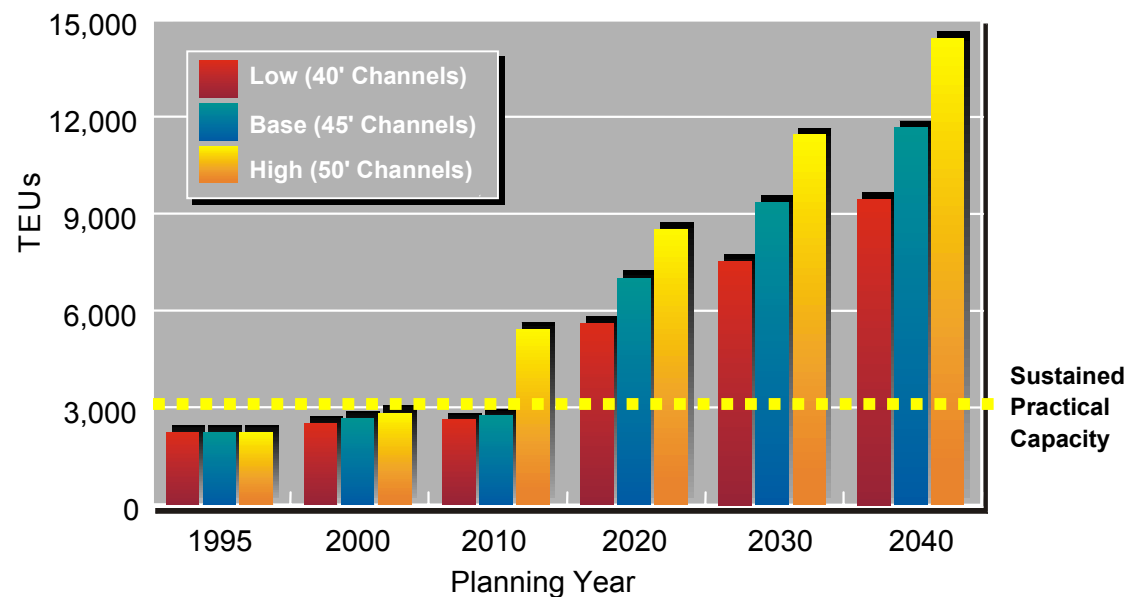
Ports of Los Angeles and Long Beach Container & Intermodal 2020 Forecast



Source: San Pedro Bay Ports Long-term Cargo Forecast, Oct. 1998

Figure 19

NY/NJ Regional Container Forecast (TEUs)



Source: PANY/NJ & TranSystems, 2000

Figure 20

Mega-containerships capable of carrying 5,000 or more TEUs will dominate the high-volume trade routes among Asia, Europe, and the U.S. They will generate correspondingly large volumes of truck and rail traffic into and out of their ports-of-call.

■ Impact of Mega-Containerships

Of particular concern at ports is the impact of mega-containerships. Megaships are capable of carrying 5,000 or more 20-foot equivalent container units (TEUs). The largest megaships in operation today are capable of carrying 4,500 to 6,700 TEUs while the typical containership carries between 2,000 and 4,000 TEUs. (See Figure 21.)

Despite very low financial returns, ocean carriers are continuing to invest in megaships to meet growing demand and drive down freight costs. In 1999 megaships were one percent of world containership vessels, but megaships were eight percent of new containership orders.¹ In 2000, 62 percent of the new-build vessel orders were for vessels over 5,000 TEUs. (See Figure 22.) China Ocean Shipping has recently placed a shipyard letter-of-intent order for two 9,800 TEU container ships to be delivered in 2004. Many in the maritime shipping industry are predicting that a 15,000 to 18,000 TEU containership will be constructed within the next two decades.

Megaships will likely dominate the high-volume trade routes among Asia, Europe, and possibly the U.S. At those ports that have the waterside capacity to handle them (i.e., channels 50-53 feet or more in depth; berths 1,100-1,400 feet long; high-capacity cranes; on-dock intermodal rail terminals; and adequate container storage areas), the megaships will generate large volumes of landside truck and rail traffic in very short time periods.

¹ *The Impacts of Changes in Ship Design on Transportation Infrastructure and Operation*, U.S. Department of Transportation, Office of Intermodalism, Washington, D.C., February 1998, pages 3-4.

Container Ship Evolution

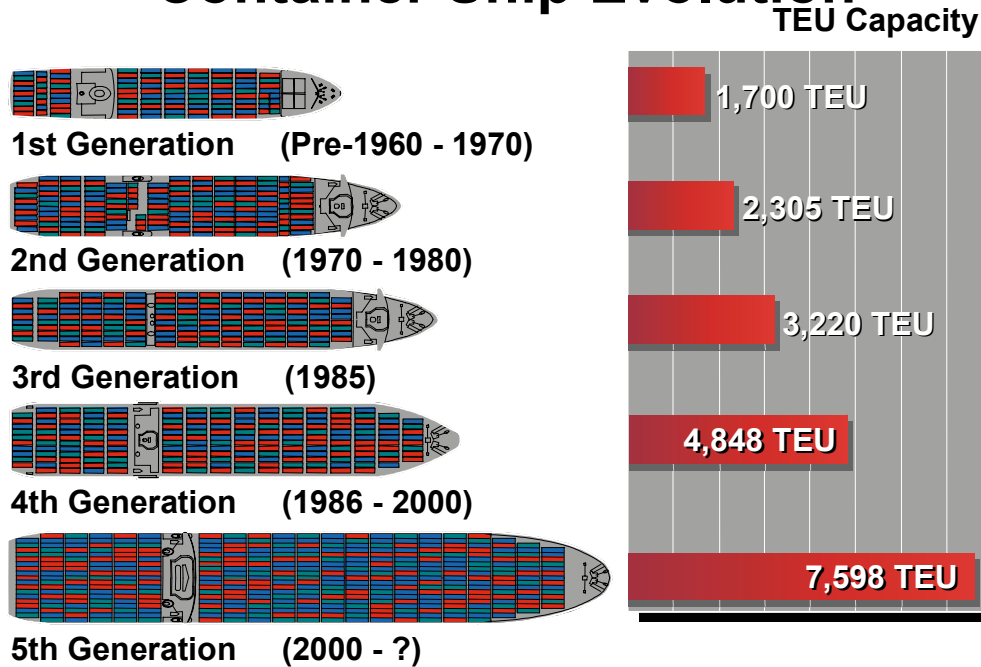


Figure 21

2000 New Build Orders Expansion of World Post-Panamax Container Fleet

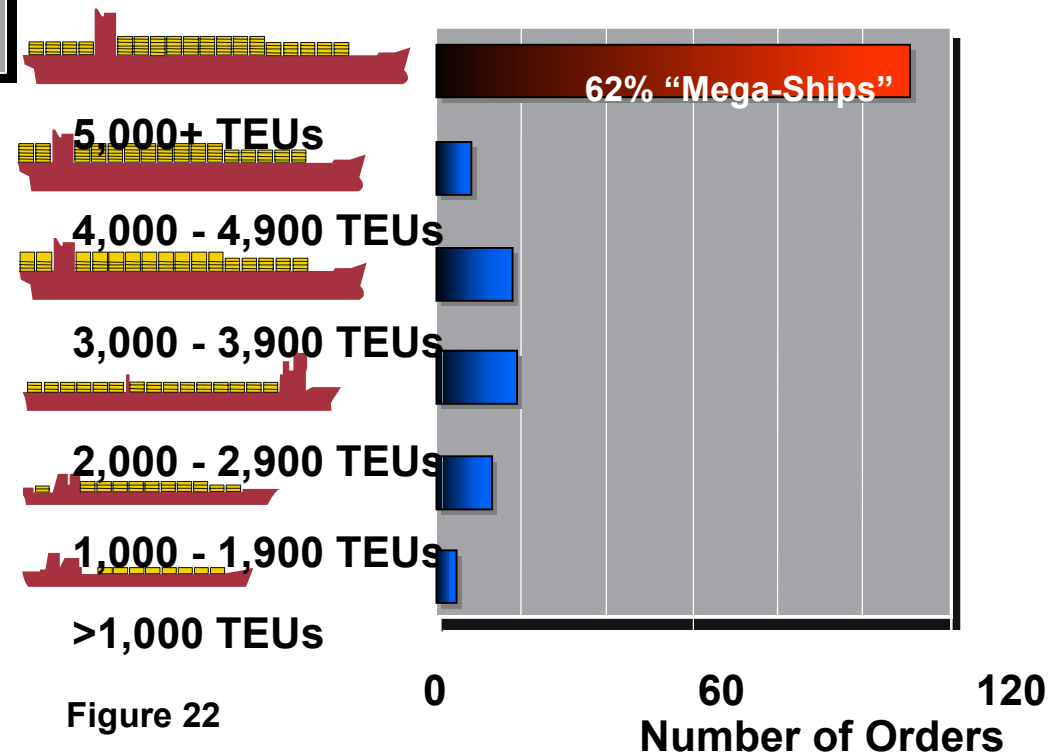


Figure 22

Most freight is destined for congested metropolitan markets. Freight will not be able to avoid congestion by circumventing metropolitan areas.

■ Freight Cannot Avoid Congestion

Most freight is destined for the metropolitan markets shown in Figure 23, and most of these metropolitan areas are heavily congested.

Some freight traffic will be reallocated or redirected to areas with less congested highways, rail lines, ports, waterways and terminals. Diversion of this freight to outlying ports and terminals may reduce traffic pressure on the most congested metropolitan transportation facilities. However, most freight is destined for the major metropolitan consumption markets, and diversion may generate more truck and rail miles of travel in other corridors, many of which also are congested and nearing capacity.

It is unlikely that the freight industry will be able to circumvent metropolitan areas and thereby avoid congestion and capacity problems.

Major U.S. Metropolitan Populations

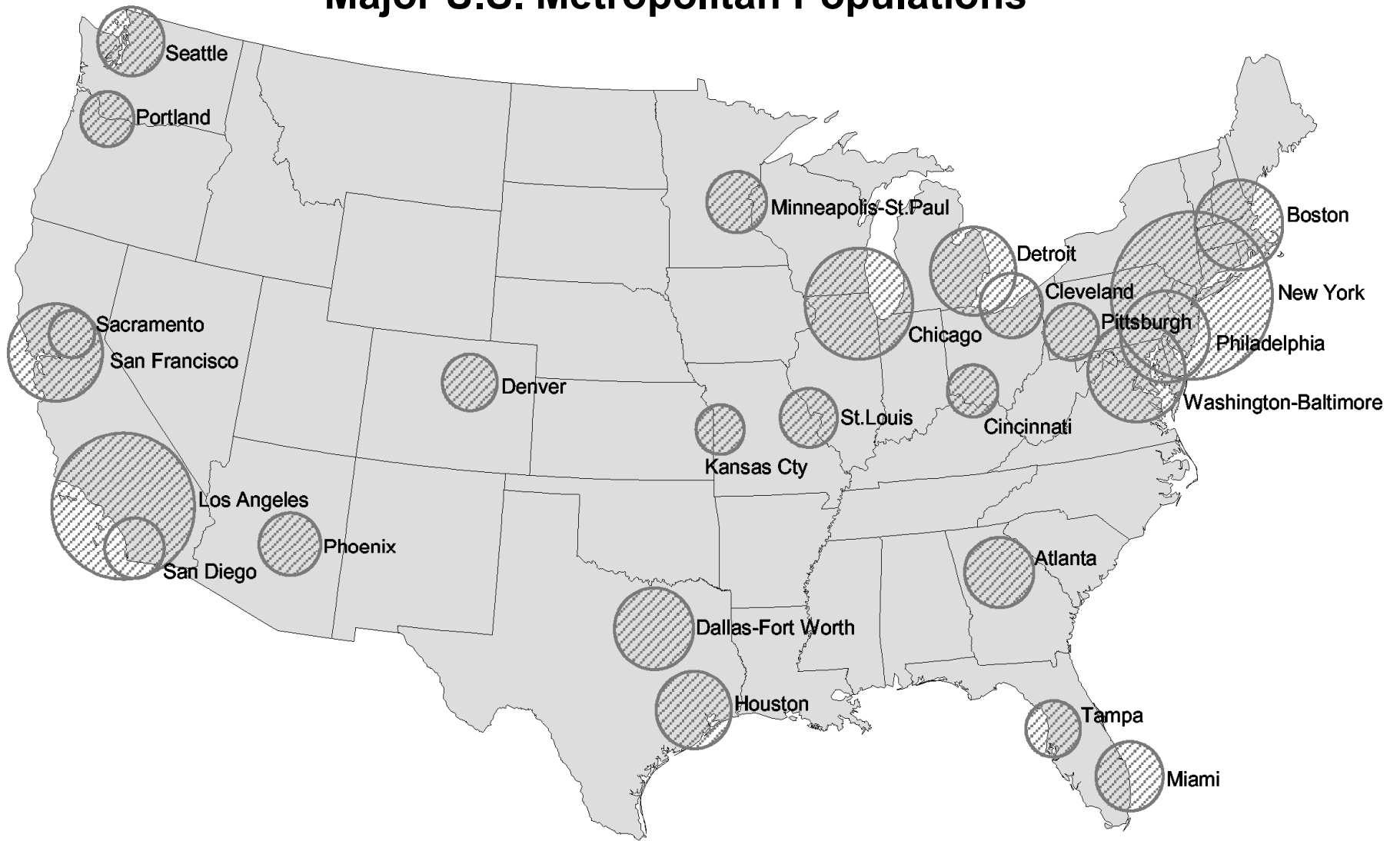


Figure 23

Building freight capacity in metropolitan areas is very capital and time intensive.

Freight will not be able to build its way out of its congestion and capacity problems in the foreseeable future.

■ Freight Cannot Easily Build Its Way Out of Congestion and Capacity Problems

Building freight capacity in metropolitan areas is very capital intensive. New capital investments in freight projects are planned—and some are underway—to fix highway and rail choke points, expand or refurbish ports and waterways, rationalize terminals, and improve intermodal connectors. However, building freight capacity in metropolitan areas is expensive and time consuming.

Most freight projects in metropolitan areas are constrained by space, cost, and environmental impacts. The projects are usually in direct competition with residential, commercial and retail projects for scarce urban land. And, the largest and most complex of projects may take decades to plan, design, and build. (See Figure 24.)

It is unlikely that the freight industry will build its way out of its congestion and capacity problems in the near future.

Major Freight Projects, Examples

Project	Cost	Timeline...
The Alameda Corridor	\$2.45 billion (20 miles of rail improvements, and a 10 mile, 33 foot deep trench)	Planned for more than 15 years. In 1989 the Corridor Authority was formed, completion will be in 2002
Willow Springs, IL BNSF Rail Hub and CACH Facility	\$150 million – UPS \$15.3 million – Grade crossings \$10.8 million – Highway interchange \$70 million – BNSF	Seven years to build preceded by a 3-year Capital Analysis Plan
Portway to improve truck access in northern New Jersey	\$750 million (Phase 1 only, Port to Jersey City)	Early start underway. Expected to be completed by 2011
Pier 400 – Port of Los Angeles (Maersk/Sea-Land)	\$466 million (\$328 million in dredging and landfill)	A 5-year, 3-phase project totaling 510 acres developed by 2003
Kill Van Kull dredging KVK channel into Port of NY/NJ to 50 feet	\$912 million est.	Underway & expected to be completed by 2009
Port of NY & NJ Maersk/Sea-land Hub Terminal	\$264 million existing terminal renovation	A two phase, four-year project with a 1.3 million TEU throughput.

Figure 24

After two decades of improvement, logistics costs appear to be stalled at about 10 to 11 percent of GDP. The industry is seeing diminishing returns from deregulation, larger vehicles, and mergers.

■ Stalled Freight Productivity Growth and Increased Freight System Complexity

Freight productivity improved significantly over the last two decades. (See Figure 25.) Total logistics expenditures dropped from about 18 percent of GDP in 1980 to about 10 percent today. However, after two decades of improvement, logistics costs appear to be stalled at around 10 percent.

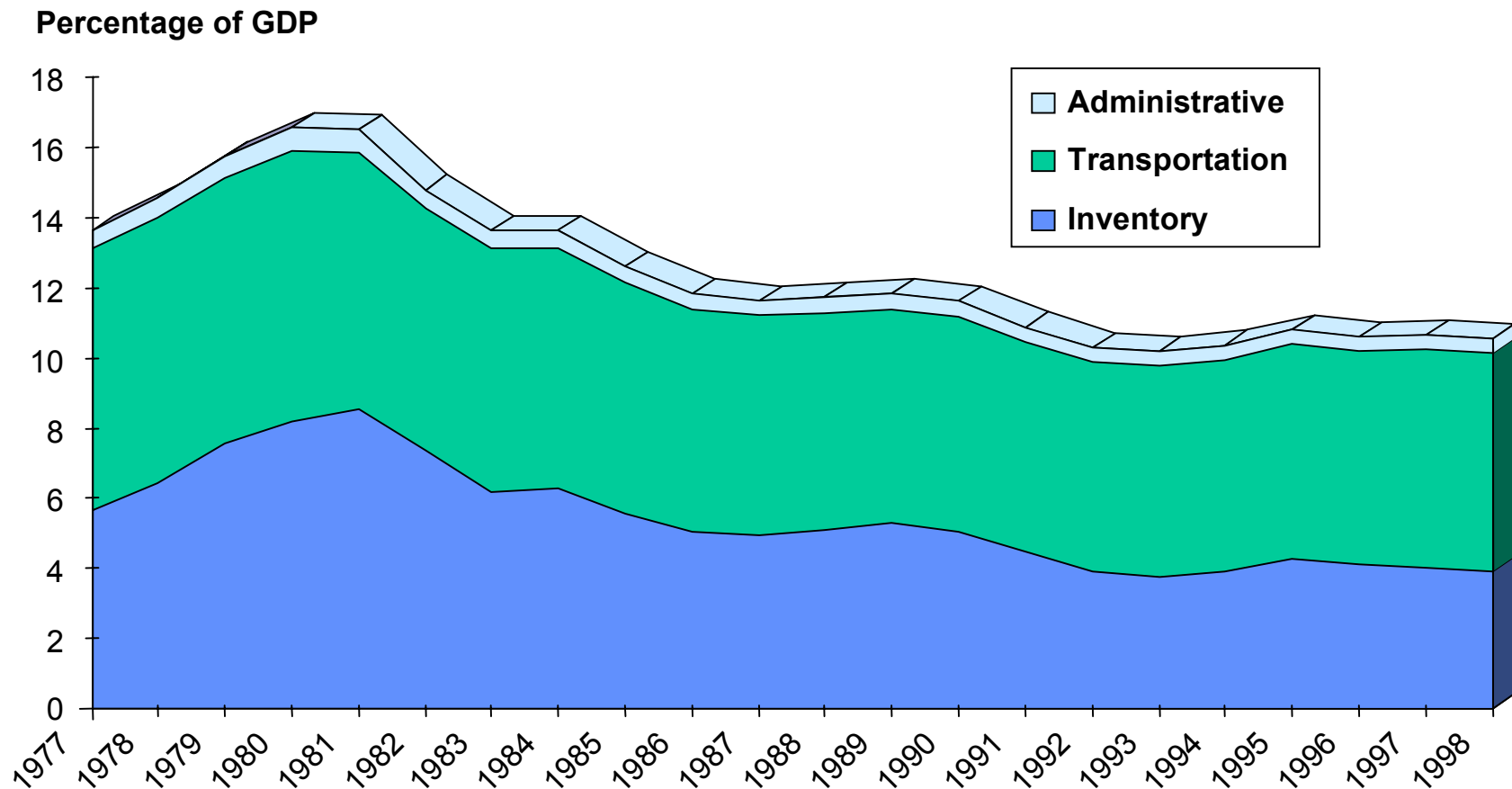
Economic deregulation of the freight industry in the 1980s resulted in a massive restructuring and reorganization of the freight industry and huge gains in productivity. However, the industry is seeing diminishing returns from deregulation, and there are few remaining opportunities for economic deregulation of the industry.

The freight industry also improved productivity over the last 20 years by increasing vehicle capacity—introducing larger, more efficient trucks, double-stack-container trains, and containerships. However, it is not clear that the freight industry will see similar size and capacity increases in the next decades, except perhaps in mega-containerships.

Today, carriers are looking to improve productivity by increasing their economies of scale and scope through consolidation, alliances, consortia, pooling arrangements, and collaborative logistics. But industry observers argue that the industry has largely exhausted the opportunities for increasing productivity through mergers and consolidation. Moreover, these changes have significantly increased the complexity of freight movements and freight operations.

Logistics Expenditures and GDP

After a Long Improvement, Total Logistics Expenditures Have Stalled at About 10 Percent



Source: Cass/ProLogis 10th Annual State of Logistics Report, 1998

Figure 25

There are significant social costs, labor issues, and environmental impacts to moving more freight in an increasingly complex freight system.

■ Rising Social Costs and Heightened Environmental Concerns

Safety

There are significant social as well as economic costs—from accidents and fatalities—to moving more freight in an increasingly complex freight system. Although fatality rates have declined over the last decades, the absolute number of fatalities has not declined significantly. (See Figure 26.)

Labor Agreements and New Technology

Labor is a critical and essential partner in any agenda to improve the freight operations capacity of the U.S. Increasing freight volumes and shrinking freight system capacity are creating new problems for labor as well as for carriers and infrastructure managers. The trucking industry is debating changes in truck-driver hours-of-service safety regulations and is concerned about low pay rates, driver shortages, and driver training. The West Coast maritime longshore unions and waterfront employers will soon begin collective bargaining discussions centered specifically on the labor and productivity impacts of integrating new technologies, particularly information technology, into marine freight operations.

Environment

Industry leaders and policy makers are concerned about the expanding list of freight system environmental issues—fuel economy, efficient location of freight facilities, air and water quality, hazardous materials, dredging of channels, global warming, vehicle and vessel emissions, etc.

Truck, Rail, and Marine Fatalities

Fatality rates are declining, but absolute numbers are not declining significantly

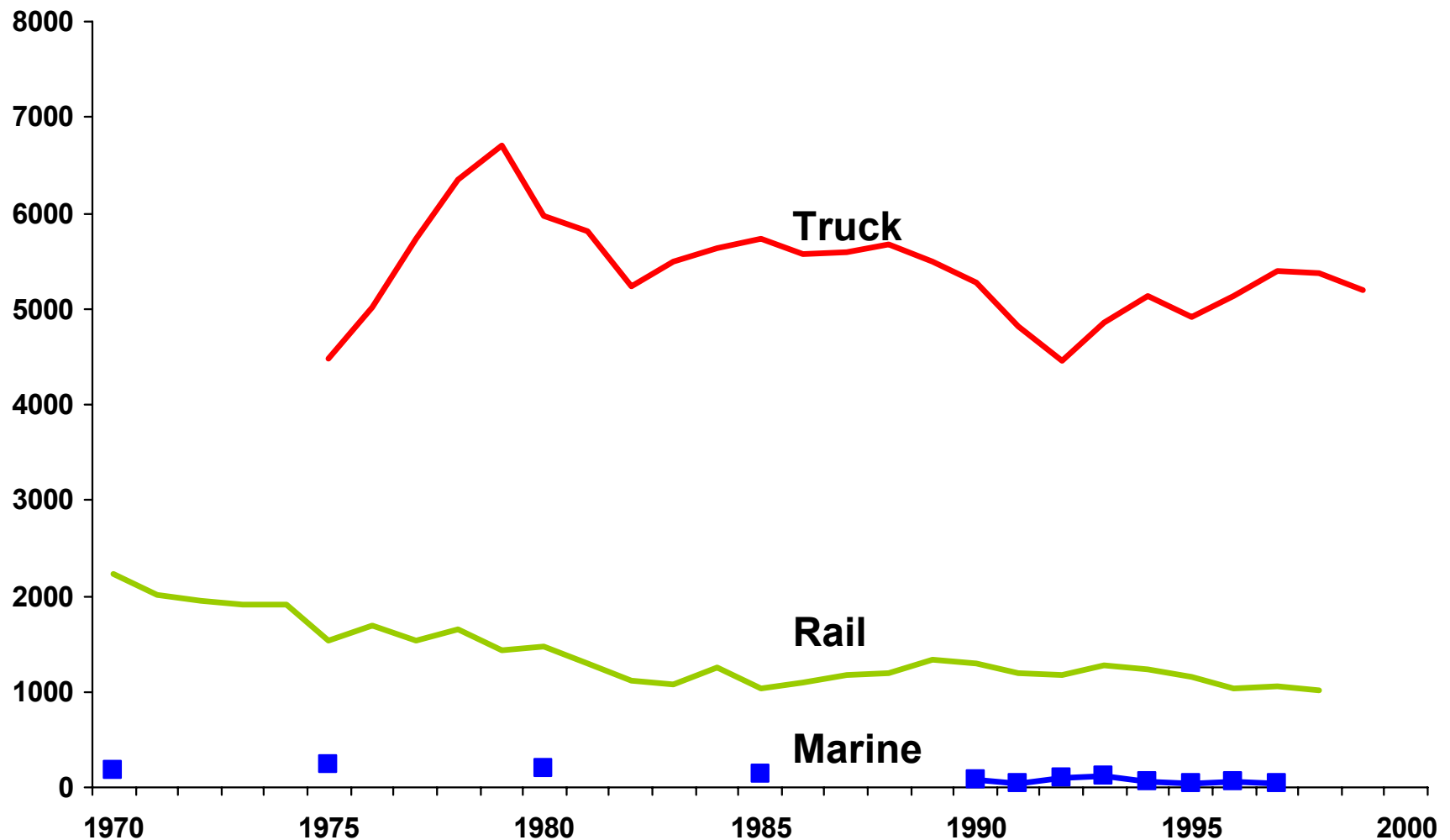


Figure 26

Source: U.S. Department of Transportation, Modal Administration, various sources

At issue today is whether the nation's freight systems have the capacity to handle the growing volume of freight.

■ The Freight Challenge

At issue today is whether the nation's freight systems have the capacity to handle the growing volume of freight and still meet shippers' and receivers' demands for timely, reliable and cost-effective transportation. Assume for the moment that the share of freight carried by each mode remains the same. (See Figure 27.) Does the highway system have the capacity to absorb its share of projected freight growth? The rail freight system? The marine freight system?

In the near-term, capacity and congestion problems may not shut down the nation's freight systems, but they can have devastating and disproportionate operational impacts by degrading the predictability and reliability of freight service for shippers and receivers. Reliability and predictability are the shipper's most important criteria for freight transportation in an era of tightly integrated operations and just-in-time manufacturing and retailing.

Unless the issue of freight transportation productivity is addressed aggressively, the safety, reliability, and responsiveness of our national freight system will deteriorate, and its contribution to the nation's economic growth and national security will surely be diminished.

Issue: Do the Truck, Rail, and Marine Freight Systems Have the Capacity to Handle the Growing Volume of Freight?

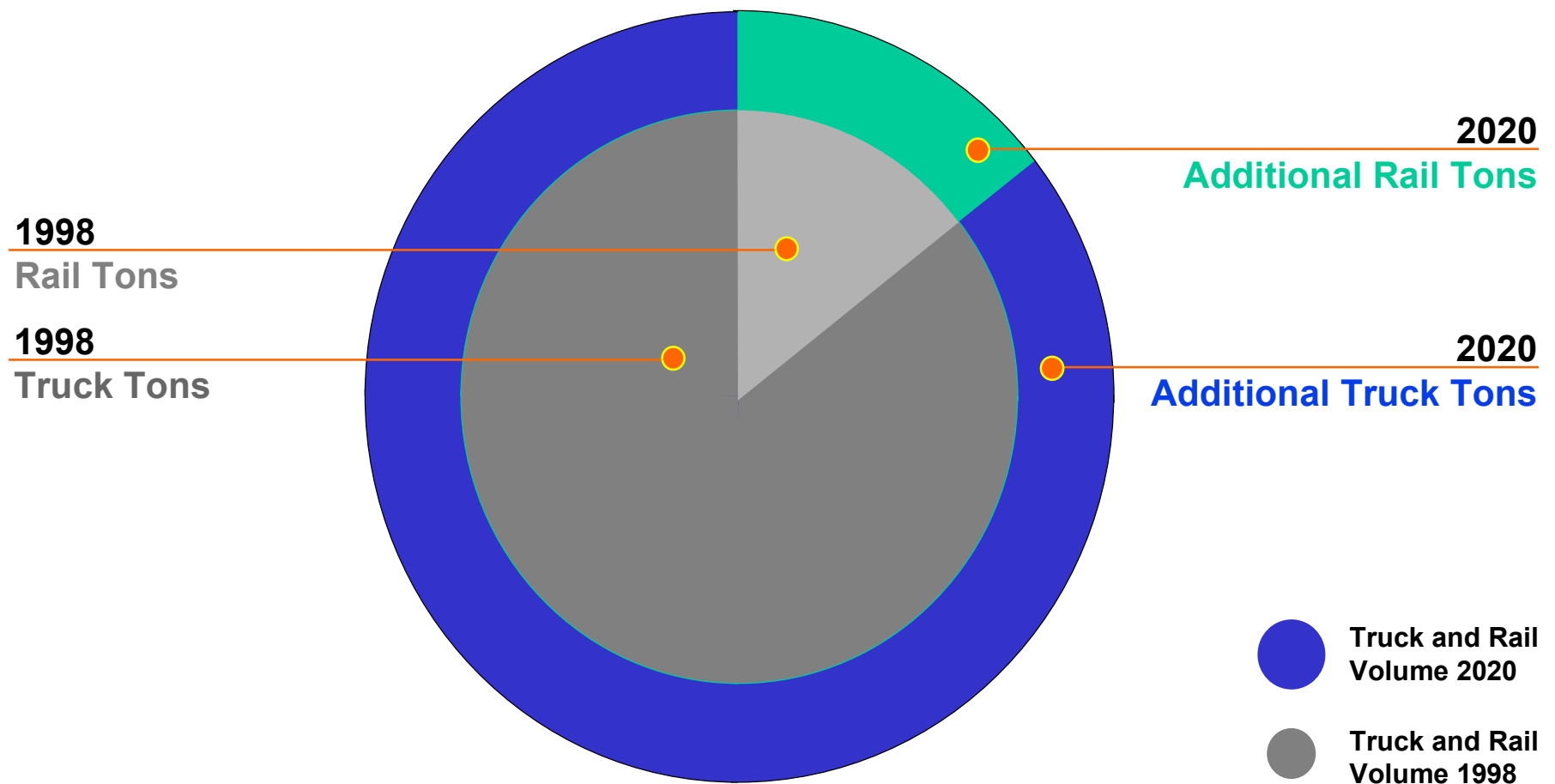


Figure 27 Source: FHWA Multi-Modal Freight Analysis, Framework Project using Reebie Associates 1998 data and WEFA economic forecasts to 2020.

A major opportunity for the freight transportation community to improve freight operations may be in the application of information technology to freight operations.

■ Building Freight Capacity through Better Operations

Meeting the challenge of improving freight productivity will require the leadership and cooperation of freight carriers, the shipping community, labor, and the public sector.

Solutions must come through: (See Figure 28.)

- Renewed national freight mandate and vision;
- Cooperative public and private leadership;
- Better freight operations;
- Investment in freight info-structure (information technology) and infrastructure;
- Improved freight system performance data; and
- Collaborative freight operations research.

A major opportunity for the freight transportation community to improve freight operations may be in the application of information technology to further optimize freight operations.

The development of a national freight operations agenda to advance this and other solutions is an enterprise-wide undertaking that deserves immediate attention.



Figure 28

Public-sector infrastructure managers have improved highway operations through ITS systems. Motor carriers have improved operations through real-time asset management.

■ Examples of Highway/Truck Operations Improvement Strategies

The enactment of ISTEA in 1991 marked the close of the Interstate construction era and the beginning of a highway management era. ISTEA created the intelligent transportation systems (ITS) program and initiated a focus on highway operations.

Public-sector infrastructure managers have improved highway operations through ITS systems. (See Figure 29.) Motor carriers have improved operations through real-time truck and fleet management. Examples of these strategies include:

- **Traffic Information Services.** Metropolitan areas have developed traffic operations centers to monitor congestion and provide information on congestion and highway conditions. State DOTs and corridor coalitions are now looking at ways to provide similar information to truckers and others traveling on intercity highways and in rural areas.
- **Incident Management.** The first incident management programs focused on metropolitan beltways. The FHWA and state DOTs are expanding these programs to intercity corridors and improving techniques for clearing incidents involving heavy trucks.
- **Work Zone Management.** Concerns about safety and congestion are prompting a new look at strategies to reduce delays and accidents around highway construction sites.
- **Truck Clearance.** The Federal Motor Carrier Safety Administration and its state and trucking industry partners are automating border and weigh-station clearance to reduce delays and costs to commercial vehicles operators.

Highway/Truck Operations, Examples

Operations Strategy	Problem	Solution	Example/s
Corridor Traffic Information	Lack of corridor-scale congestion and routing information for truckers	Corridor and national travel condition information services targeted to truckers	I-95 Coalition Fleet Forward (Operations Test); Rural ATIS Program; Roadway Weather Information Systems
Incident Management	Delays and deteriorating reliability because of incidents (e.g., breakdowns, crashes,...)	Proactive response to incidents and traffic management to minimize backups; Expertise in clearing heavy truck-involved incidents	Chicago Minuteman Patrol
Work Zone Management	Delays and increased risk of accidents at work zones; truck prohibited from detour routes because of low bridge clearances, etc.	Specific attention to maintenance of truck flows at work zone and along diversion routes	
Automated Border and Weigh Station Clearance	Delays at ports of entry and weigh stations for regulatory and safety inspections	Automated credential and weight pre-clearance screening; Coordination of customs, INS and DOT inspection functions	ITS/CVO Program; CVISN

Figure 29

The railroads have improved operations by integrating information and physical systems.

■ Examples of Rail Operations Improvement Strategies

Improved rail operations have been addressed through service rationalization, a quest for greater speeds, interchangeability of equipment, and on-line booking.

- Rail operational improvement strategies, similar to capital-intensive water carrier strategies, seek to maximize returns on this capital-intensive industry. Therefore, we have seen a wave of rail mergers, which rationalized services and built efficiency as rail systems focused on key lanes. (See Figure 30.)
- To increase speeds on key lanes, operations research is underway on positive train control systems.
- To increase the interchangeability of domestic containers, domestic interline pools have been created by various carriers. Interchangeability adds speed and reduces re-positioning costs. Large investments in collaborative information systems enable this.
- Open booking platforms allow customers easy access to information on shipments. Again, large investments in collaborative information systems drive this operational improvement.

Rail Operations, Examples

Operations Strategy	Problem	Solution	Example/s
Increasing rail headway and capacity	Complex interoperative systems are needed to safely operate freight trains at speeds greater than 79 m.p.h.	Positive train control	Research is underway
Interchangeable domestic container pools which add to speed and service on rail lines	Equipment only available to one rail carrier is inefficient	Domestic interline container pools	EMP –participants are NS, UP, CP, KCS, Wisconsin Central, etc. NACS – participants are BNSF, CN, CP, CSX, IMRL
Open platforms for rail service booking adds to customer appeal and adds to velocity	Single carrier booking is time and labor intensive	Web-enabled communications for booking and tracking	ARZOOM members are UP, CSX, NS, and CP

Figure 30

Ports, waterways and marine terminals have greatly improved marine transportation operations by investments in terminal design, equipment, information technology, and labor management agreement.

■ Examples of Port and Terminal Freight Operations Improvement Strategies

US ports, waterways, and marine terminals have substantially increased marine transportation operational capabilities by investing in improved terminal layout and design, state-of-the-art handling equipment, integration of information technologies and changes in labor and management agreements. Many emerging new strategies for future improvements are being explored. The following examples are but a few: (See Figure 31.)

- Remote Inland Empty Container Depots. Empty containers can account for up to 70% of the total volume in many terminals. Locating a remote empty container storage depot at centroids of regional/local warehousing and distribution can reduce truck trips to and from the terminal.
- Trailer/Container Utilization and Productivity Standards. Dwell time and turn times for trailers and containers is increasing. With average dwell times in terminals estimated at 6 to 8 days, use of information technology (IT) integration on terminals and advanced gate notification/reservation systems can increase while reducing total system cost.
- Port and Rail Terminal Access Improvements. Queuing and delays at marine and rail terminals. Automation of gate clearance procedures information on cargo availability and gate conditions, expanded gate and terminal hours may significantly improve terminal productivities.
- DOD Agile Port Technologies. DOD wartime deployments call for substantial surge movements through U.S. ports. Agile port information technologies may significantly improve terminal capacities at peak flow and benefit commercial flows.

Port and Terminal Operations, Examples

Operations Strategy	Problem	Solution	Example/s
Remote inland ports/depots	Congested port terminals	Move empty containers to inland site	Virginia Port Authority's Inland Terminal
Increase IT capability/automation	Low terminal productivity and turn times	Increased information/reservation system	Port of NY/NJ's FIRST
Agile port technology	Need for increased port throughput	It system integration between ship and train	USDOD Agile Port technology demonstrations

Figure 31

Carriers and infrastructure managers must push for “collaborative freight-operations management”—seizing opportunities to link information systems and share data that will optimize freight flows and better utilize equipment and facilities.

■ System Wide Freight Operations Improvement Strategies: Productivity Through Collaboration

Freight and information must move seamlessly between modes and among carriers and infrastructure managers to improve freight operations. The flow of accurate and timely information through the freight system is just as important today as the movement of freight. It provides the thread that binds individual operations into an efficient intermodal system.

The world of intermodal freight is fragmented and complex with numerous stakeholders, diverse priorities, and impediments to collaboration. “Islands of information” and barriers to data exchange are all too common. The lack of accurate and timely shared information about shipment location, vehicle and equipment availability, gate queues, and highway congestion increases costs and undermines reliability and productivity across the intermodal freight system.

Shippers and receivers are pushing for collaborative supply-chain management. Carriers and infrastructure managers must push for “collaborative freight-operations management”—seizing opportunities to link information systems and share data that will optimize freight flows and better utilize equipment and facilities. (See Figure 32.) But to realize this opportunity, the freight community must move more aggressively to define their data interchange needs and agree on an intermodal information system architecture.

Building a NEXUS for Efficient System Wide Freight Operations

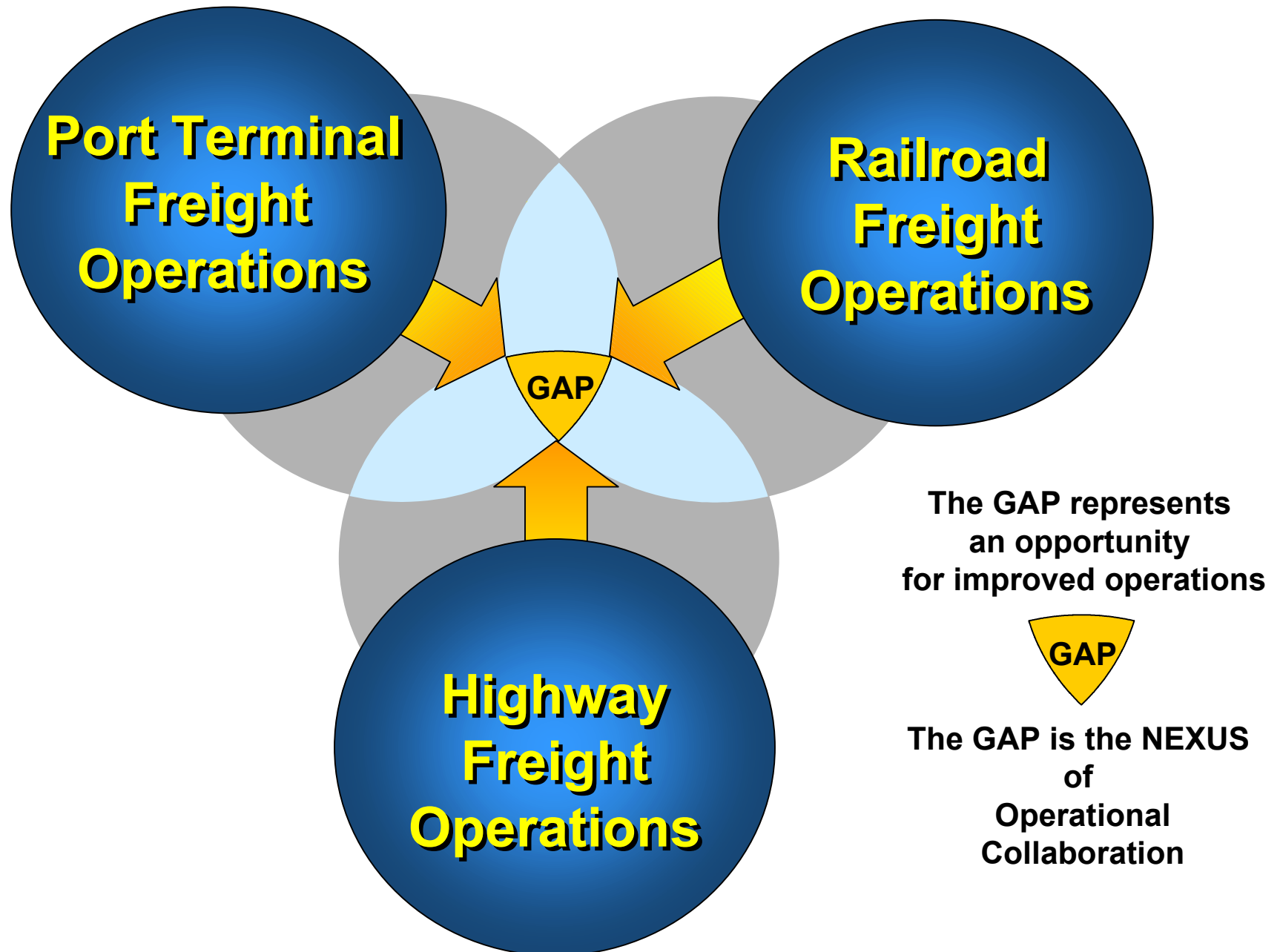


Figure 32

The state and MPO focus since ISTEA has been metropolitan and local. The private sector focus is increasingly national and global. The gap between public and private transportation perspectives must be closed through a new national freight agenda.

■ Defining a New National Freight Agenda – Closing the Gap

Congestion, the lack of freight capacity, and deteriorating freight productivity are emerging as significant national problems, but freight issues are not yet understood by the layperson as urgent and compelling. In part, the reason for this is the differing perspectives of the public and private sectors. The state and MPO transportation focus since ISTEA has been metropolitan and local. The private-sector freight transportation focus is increasingly national and global. The gap between public and private transportation perspectives must be closed and a consensus agenda advanced. (See Figure 33.)

ISTEA gave state and local government a mandate to address freight issues, but provided few specific tools to do so and left open the question of an appropriate federal role. TEA-21 began to redress the shortfalls of ISTEA, providing new resources and tools to address freight needs at the federal, state, and local levels.

TEA-21 expires in September 2003. The reauthorization of the federal surface transportation legislation is an opportunity for the freight community to proactively address congestion, capacity, and productivity issues. These issues warrant an aggressive federal response in partnership with state and local government and the private sector. A new national freight agenda must recognize the importance of freight operations to the well being of the nation's economy; recognize that freight needs extend beyond the boundaries of states and metropolitan areas; and provide new resources and tools to address freight operational problems.

The last section of this paper sketches out some possible policy options for a new national freight agenda.

Freight Transportation Perspectives
State and MPO Focus is Regional and Local;
Private Sector Focus is Increasingly National and Global

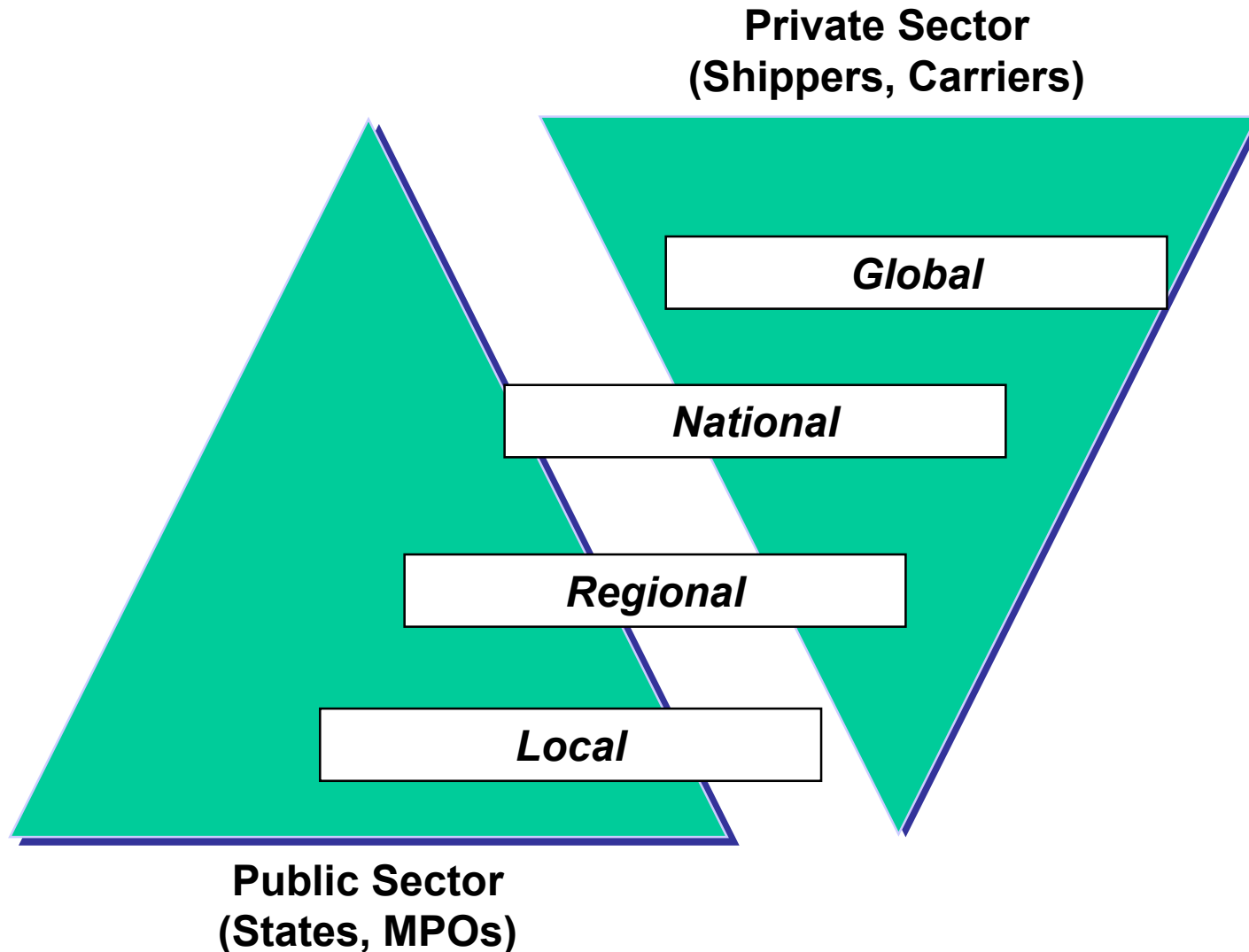


Figure 33

Policy options to improve freight operations at the national and global levels.

■ **National/Global**

Some possible policy options to improve freight operations at the national and global levels (options are not rank ordered): (See Figure 34.)

- Extend the congressional freight-planning mandate to operations (e.g., Building on the ISTEA and TEA-21 mandates that “Freight is important and a required factor in the planning process,” add “Freight operations is important.”).
- Establish a national freight operations council to advise on nationally significant freight operations needs.
- Develop a freight data base capable of providing timely, valid, reliable, information on freight flows (e.g., “national freight-flow pictures”), focusing primarily on North American/national flows and secondarily on regional/corridor flows, with the objective of providing background information to support state and local freight operations planners and managers.
- Establish and fund a national freight operations research and development program focusing on operations research, systems engineering, logistics, and benefit-cost analysis tools for freight operators (e.g., a freight program within or adjunct to NCHRP, SHRP, TCRP, etc).
- Expand Federal-aid program eligibility to cover intermodal freight operations projects, including information technology and Intelligent Transportation Systems (ITS) projects.
- Establish and fund university, professional, and continuing education programs in freight operations to complement existing traffic engineering, management, and logistics programs.

National Freight Productivity Program
Freight System Operations Agenda

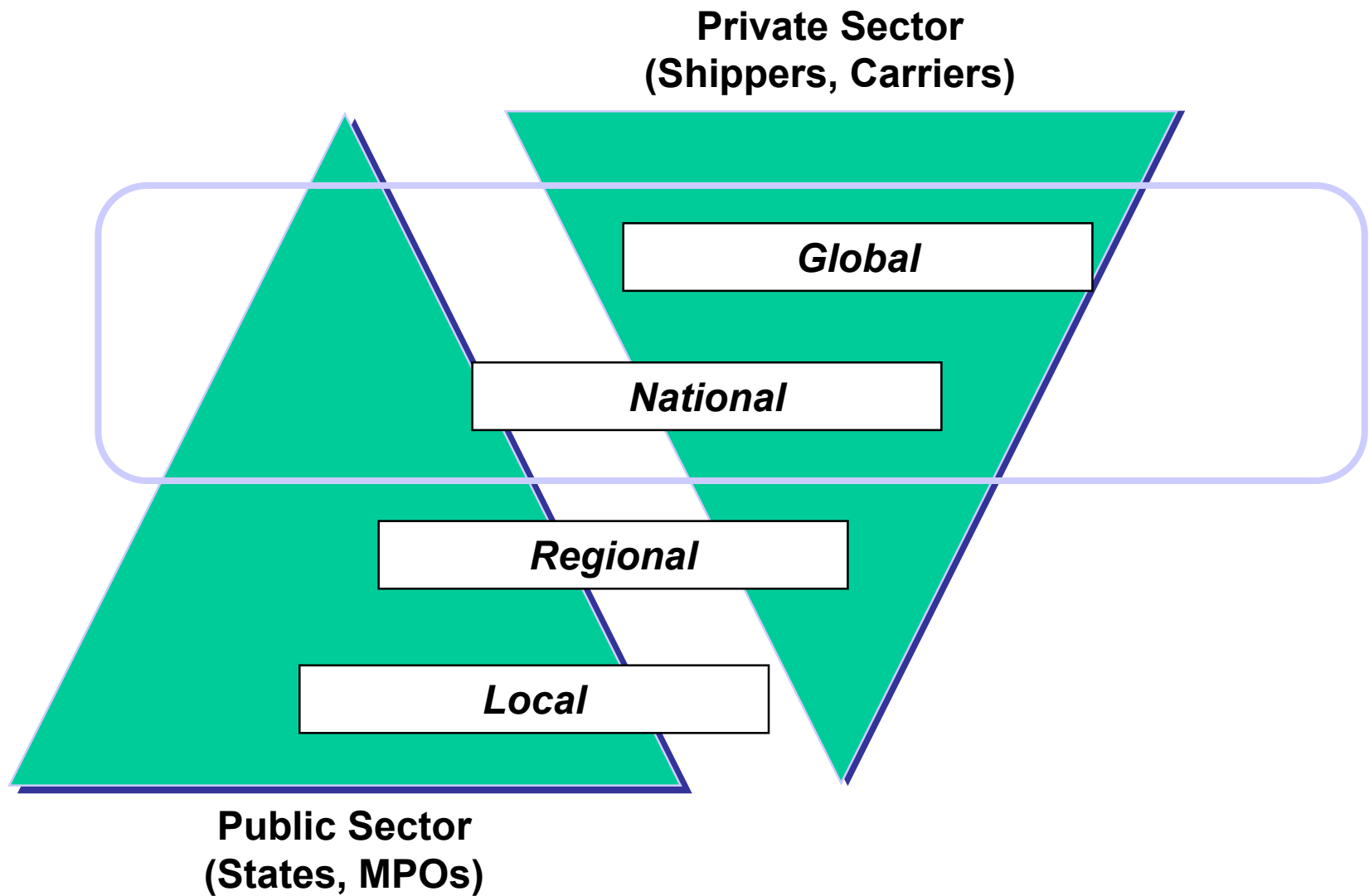


Figure 34

**Policy options to
improve freight
operations at the
national and
global levels
(continued).**

- Encourage and support the freight industry's development of freight-data-interchange capabilities within and across modes. (The federal role should be to convene and catalyze this activity, not to design, develop, or operate data interchange services. The federal government should participate in international and national standards organizations setting freight-data-interchange data standards and provide credit support for implementation through secure, neutrally managed (e.g., third-party) "utilities.")

National Freight Productivity Program Freight System Operations Agenda

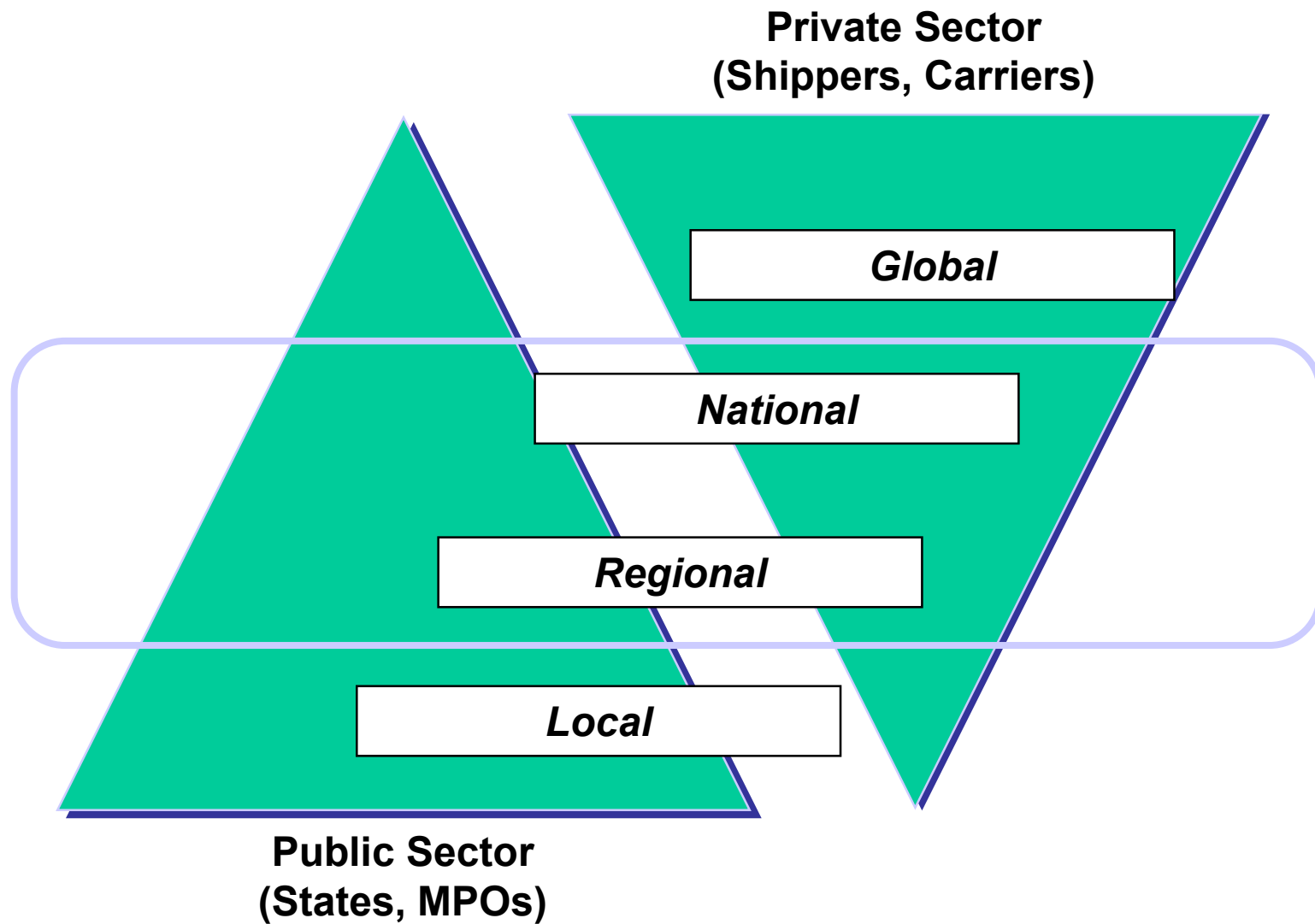


Figure 35

Policy options to improve freight operations at the regional and corridor levels.

■ **Regional/Corridor**

Some possible policy options to improve freight operations at the regional and corridor levels (options are not rank ordered): (See Figure 35.)

- Provide funding to states and MPOs to participate in multi-state and multi-jurisdiction trade-corridor and trade-area transportation consortia that build consensus on common freight-systems operational needs and strategies.
- Measure freight-movement performance at the regional and corridor levels (e.g. relative improvement or deterioration of travel times and reliability of shipments and vehicles, etc.)
- Create a borders and corridors program operations component to the existing borders and corridors planning and project development program. The operations component would cover traffic engineering, traffic flow management, provision of information focused specifically on freight movements, and highway/rail work zone management targeted at regional freight operations. The program should provide grants to fund the management of traffic operations (e.g., regional public/private-sector TOCs/TMCs, etc.), incentive grants to develop IT/ITS operations-support systems, and tax incentives to shippers and carriers to participate.

National Freight Productivity Program Freight System Operations Agenda

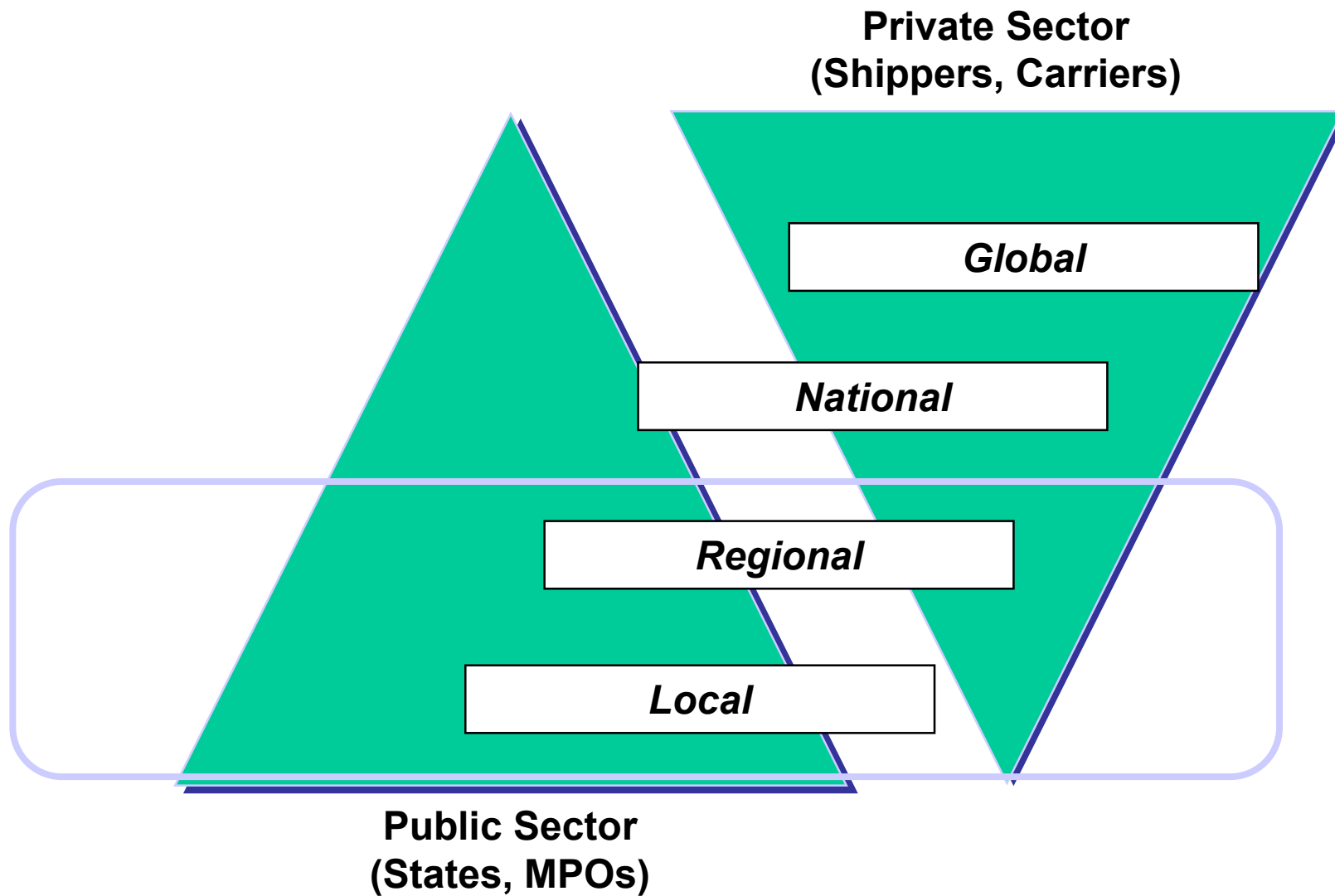


Figure 36

**Policy options
to improve
freight
operations at the
metropolitan
and local levels.**

■ **Metropolitan/Local**

Some possible policy options to improve freight operations at the regional and local levels (options are not rank ordered): (See Figure 36.)

- Establish a terminals and connectors program, providing funding for states and MPOs to participate in local terminal and connector capital and operational improvement projects through grants and credit support.
- Provide dedicated funding or other incentives for private-sector rail-freight-terminal operational improvements that improve terminal productivity, support economic development, enhance public safety, reduce congestion, and meet air quality goals.
- Measure freight movement performance in metropolitan areas (e.g., relative improvement or deterioration of travel times and reliability of shipment and vehicle trips).
- Require that freight operations issues and alternatives be fully explored and considered in state and MPO planning processes.
- Expand metropolitan traffic operations programs to explicitly consider and address freight movements (e.g., apply traffic engineering, routing information, work-zone management, incident management, etc., to freight-vehicle flows).
- Provide preferential and premium service options through truck-only lanes and truck-accessible fare-value lanes.
- Provide dedicated funding to state DOTs and MPOs to hire and train freight operations specialists.
- Provide credit support for the development and implementation of freight-data-interchange services through secure, neutrally managed (e.g., third-party) “utilities.”